



## ANJALI GARG TECHNOLOGY LEAD



www.apogaels.com



contact@apogaels.com



apogaels.tech



00 91 886726 4169

CAREER OBJECTIVE	PROFESSIONAL SYNOPSIS	DOMAIN EXPERTISE	FUNCTIONAL SKILL																																																								
<p>Motivated &amp; dedicated individual interested in Business Solution Design &amp; Implementation in a growth minded organization offering rewarding future. I seek a senior role within organization where I can utilize skill to offer innovative solutions to complex business challenges.</p> <p>I would like to be a platform neutral developer having soft/tech skills to lead enterprise product &amp; play role in strategic decision in tech &amp; fuct aspects.</p>	<p>An extensive experience in enterprise software product development for domains like Disaster Recovery, Education, App Promotion, Wealth Management &amp; Payments.</p> <ul style="list-style-type: none"> <li>7+ Years of functional experience in Product Development, Deliveries, Operations and Support for Web Based Enterprise Products including web apps, mobile apps and full stack servers.</li> <li>1+ Year of experience in Android mobile apps development and quick hands on uin iOS mobile apps.</li> <li>Developed products for both B2B and B2C.</li> <li>Experience in building products following various Architecture Style and openness to 3rd Party Integration.</li> <li>End to End product delivery from SRS to Development till Production Support.</li> <li>Troubleshooting technical problems, conducting various tests &amp; inspections to ensure delierables match the SRS.</li> <li>BE in CSE with excellent team spirit, communication, decision making, organized working habits with willingness to learn new concepts.</li> </ul>	<p>Disaster Recovery</p> <p>Education</p> <p>Digital Advertizement</p> <p>Wealth Management</p> <p>Payments &amp; Scraping</p>	<p>Requirement Analysis</p> <p>Product Design</p> <p>Organizing,Prioritization</p> <p>Quick Implementor</p> <p>Product Tech. Leader</p>																																																								
		CERTIFICATIONS	PRESENTATIONS																																																								
		<p>SCJP - 81%</p> <p>SCWCD - 91%</p>	<p>National Level Tech. Paper Presentation on ATM NETWORKS</p>																																																								
JOB EXPERIENCE	TECHNOLOGY EXPERTISE																																																										
	<table border="1"> <thead> <tr> <th>Tech</th> <th>Specific</th> <th>Expert</th> <th>Skilled</th> <th>Knowledge</th> <th>Growth</th> </tr> </thead> <tbody> <tr> <td>{;}</td> <td>Java SE, Java EE, JAXP, AJAX, HTML, CSS, jQuery, Java Script, JSON, Jackson</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>⚡</td> <td>Spring io, Hibernate, WordPress, Ant, Maven, Gradle, Log4j, XML, JSON</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>🏠</td> <td>Nginx, Tomcat, JBoss, Apache, Pivotal tc Server</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>🗄️</td> <td>MariaDB, MySQL, PostgresSQL, Oracle, SQLite, SQL, PL/SQL</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>OS</td> <td>Unix, Linux(Debian, Ubuntu, CentOS, Fedora etc.), Windows, MAC, Solaris, HPUX, AIX</td> <td></td> <td>✓</td> <td></td> <td></td> </tr> <tr> <td>📱</td> <td>Android, Objective-C, HTTP Server Calls, Mobile Security</td> <td></td> <td></td> <td></td> <td>✓</td> </tr> <tr> <td>🔄</td> <td>SVN, Git, CVS, BugZilla, JIRA, Redmine, Putty, Adobe Illustrator, Balsamiq, WinSCP, Wireframe Sketcher</td> <td></td> <td></td> <td></td> <td>✓</td> </tr> <tr> <td>🧠</td> <td>Web Services(RESTful &amp; NonREST), SDK Integration and Development Facebook API, Twitter, Tapjoy, Sponserpay, Aarki</td> <td></td> <td></td> <td></td> <td>✓</td> </tr> </tbody> </table>	Tech	Specific	Expert	Skilled	Knowledge	Growth	{;}	Java SE, Java EE, JAXP, AJAX, HTML, CSS, jQuery, Java Script, JSON, Jackson		✓			⚡	Spring io, Hibernate, WordPress, Ant, Maven, Gradle, Log4j, XML, JSON		✓			🏠	Nginx, Tomcat, JBoss, Apache, Pivotal tc Server		✓			🗄️	MariaDB, MySQL, PostgresSQL, Oracle, SQLite, SQL, PL/SQL		✓			OS	Unix, Linux(Debian, Ubuntu, CentOS, Fedora etc.), Windows, MAC, Solaris, HPUX, AIX		✓			📱	Android, Objective-C, HTTP Server Calls, Mobile Security				✓	🔄	SVN, Git, CVS, BugZilla, JIRA, Redmine, Putty, Adobe Illustrator, Balsamiq, WinSCP, Wireframe Sketcher				✓	🧠	Web Services(RESTful & NonREST), SDK Integration and Development Facebook API, Twitter, Tapjoy, Sponserpay, Aarki				✓				
Tech	Specific	Expert	Skilled	Knowledge	Growth																																																						
{;}	Java SE, Java EE, JAXP, AJAX, HTML, CSS, jQuery, Java Script, JSON, Jackson		✓																																																								
⚡	Spring io, Hibernate, WordPress, Ant, Maven, Gradle, Log4j, XML, JSON		✓																																																								
🏠	Nginx, Tomcat, JBoss, Apache, Pivotal tc Server		✓																																																								
🗄️	MariaDB, MySQL, PostgresSQL, Oracle, SQLite, SQL, PL/SQL		✓																																																								
OS	Unix, Linux(Debian, Ubuntu, CentOS, Fedora etc.), Windows, MAC, Solaris, HPUX, AIX		✓																																																								
📱	Android, Objective-C, HTTP Server Calls, Mobile Security				✓																																																						
🔄	SVN, Git, CVS, BugZilla, JIRA, Redmine, Putty, Adobe Illustrator, Balsamiq, WinSCP, Wireframe Sketcher				✓																																																						
🧠	Web Services(RESTful & NonREST), SDK Integration and Development Facebook API, Twitter, Tapjoy, Sponserpay, Aarki				✓																																																						
LANGUAGES KNOWN	ACADEMIC QUALIFICATION	AWARDS																																																									
<p>English Read, Write, Speak</p> <p>Hindi Read, Write, Speak</p>	<p>Scored 72.7% in B.E. (CSE) From RGPV University, Bhopal, India</p> <p>Scored 70.2% in Diploma (IT) From RGPV University, Bhopal, India</p> <p>Scored 78.6% in High School From MP State Board, Bhopal, India</p>	<p>Best Performer @ Sanovi</p> <p>Awarded @ district level in Essay Competition</p>																																																									





Project : Sanovi: DRM  
Domain : DISASTER MANAGEMENT  
Location : Bangalore, India  
Technology : J2SE, J2EE, Struts, HTML, JAXB, XML, Log4j etc.  
Ant, Maven, MySQL, ORACLE, Linux etc.

Responsibilities: Understand SRS and responsible for delivery.  
Developing Agents for different databases in Java platform.  
Developed & enhanced logger mechanism for the product.  
Ensuring data quality of the content and unit testing.  
Mentor developer for technical need.  
End To End App Development, QA, Post UAT Fixes

Description : Sanovi Enterprise DR Management suite is the leading IT Disaster Recovery Management Software that aligns DR infrastructure to meet business defined Recovery Time and Recovery Point objectives for applications.

Sanovi Disaster Recovery Management™ (DRM) combines monitoring, reporting, testing and workflow automation capabilities of complex IT infrastructure into a scalable & easy-to-use solution built on industry standards. It provides a unified solution for managing recovery across physical, virtual & private cloud infrastructure in the enterprise datacenters.

Sanovi DRM tightly integrates with popular third party vendor databases to provide the complete DR life cycle of monitoring, automating recovery, testing, and reporting the database for recovery readiness.







Manage the development of new solutions that are consistent and integrate well with existing framework of the Sanovi DRM product. The product implements disaster recovery solutions for all database vendors and replication technologies. Implemented sanovi solutions for MySQL, PostgreSQL, Oracle databases.

**Project** : Sanovi: DRM - Provision

**Responsibilities & Description**: Provision module is responsible for creating primary and secondary components, database and replication objects. After discovering subsystems, Group can be created using solution signature and all the discovered subsystems. All other modules are dependent on this module as all the operation happens on the Group.

**Project** : Sanovi: DRM - Validate

**Responsibilities & Description**: Validate module is responsible for business continuity like NormalFull Copy, Normal copy and failover. Using NormalFull Copy, complete data can be dumped on DR site. Using Normal copy, incremental replication can be done. In failover, DR site becomes Primary. There will not be primary site anymore.

**Project** : Sanovi: DRM - Monitor

**Responsibilities & Description**: Monitor module is responsible for replication related information like RPO, RTO, Continuity details. RPO is the Recovery point objective, it tells that gap between primary and DR site. RTO is the Recovery time objective, it is the time to recover the DR site if failover happens. Continuity details shows the last dumped and last applied transaction details of the group.

**Project** : Sanovi: DRM - Test

**Responsibilities & Description**: Test module is responsible for Drill test and execution. Before executing any drill, Drill test verifies the primary and DR sites abilities and states. Drill execution switches between Primary and DR sites.



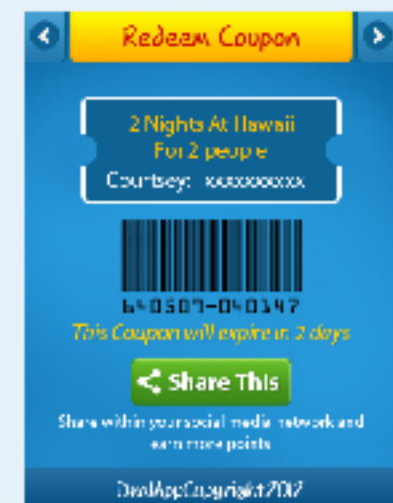
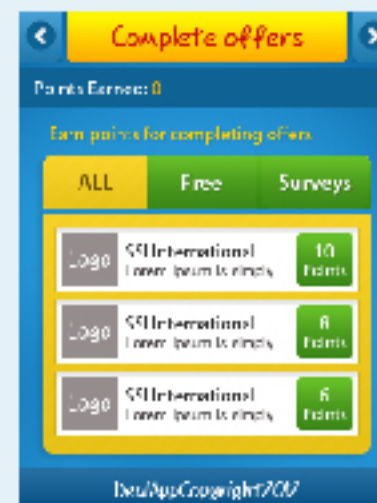
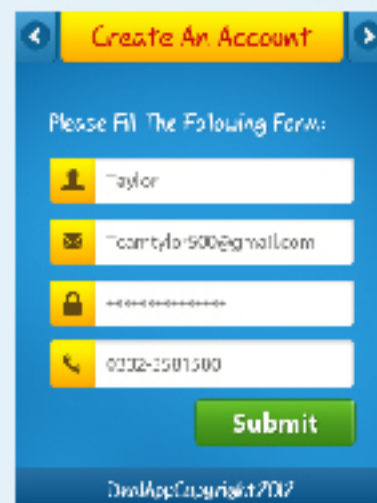
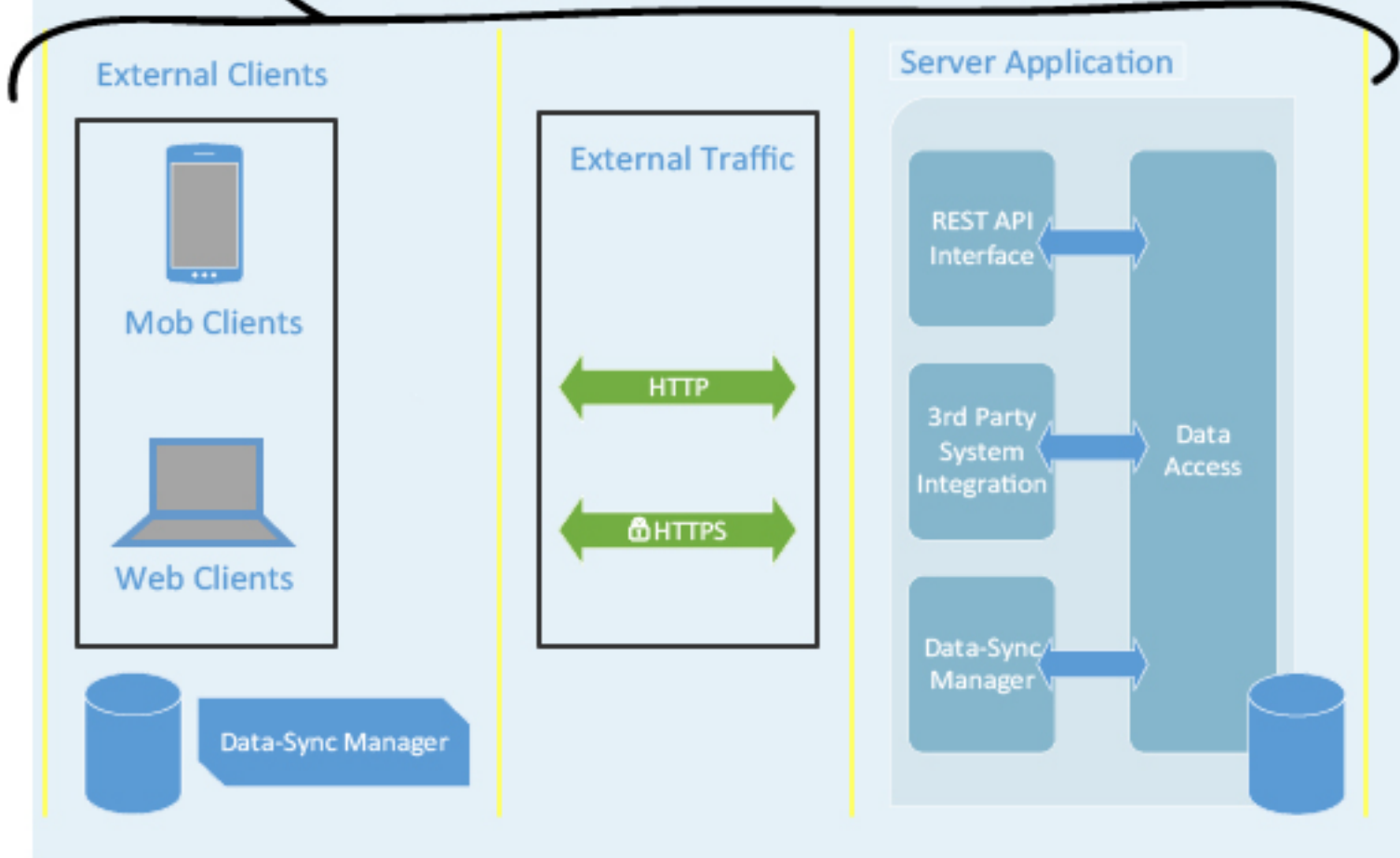


**Project** : Offers And Earn Points  
**Domain** : DIGITAL - MEDIA, MARKETING & ADVERTISEMENT  
**Location** : Palm Bay, USA  
**Technology** : J2SE, J2EE, Andorid, iOS, REST API(JAXP, Jersy), MySQL, DB Pool etc. Ant, Windows, Linux, JSON, Google GSON, Facebook integration etc.  
**Responsibilities:** Understand the requirement from Technical Architect for delivery. RESTful API development for Android, iOS and Web Clients. Development, Unit Testing, QA and submission for release. Andorid Application Development and testing.

**Description** :

1. App startup introduces user about App, with Logo & Options to create an account.
2. The user enters Name, Email, Password, Phone Number and Taps on Submit Button.
3. Post register user lands to welcome page. Second time app startup, Login appears.
6. The user enters the Email and Password, and user navigates to welcome page.
7. The user sees the Reward coupon. Page also gives option to redeem earn points.
8. The user taps on Earn Point, navigates to Select Offerwall page.
9. The user sees SPONSORPAY and TRIALPAY Offerwalls to earn points.
10. The user taps on one and navigates to Complete Offer page.
11. Complete Offer page displays offers of various categories like All, Free, Surveys.
12. User taps on one to see the list of offers. The user selects one to earn points.
13. Earn points details page appears. User feeds the info. & Taps on Submit Offer button.
14. Earned points are sent to server & gets stored. App shows all earned points to user.
15. The user gets option to Redeem Coupon according to earned points.
16. The user can earn more points by completing offers.
17. The user taps on Redeem Coupon and navigates to Redeem coupon page.
18. User Taps on Redeem Coupon and similar points gets deducted at the server.
19. The user can share this over the social networking sites like Facebook, twitter etc.
20. The user selects a particular social networking site and publishes the message.
21. Confirmation msg for share message appears. Share Again option is also available.

Except iOS

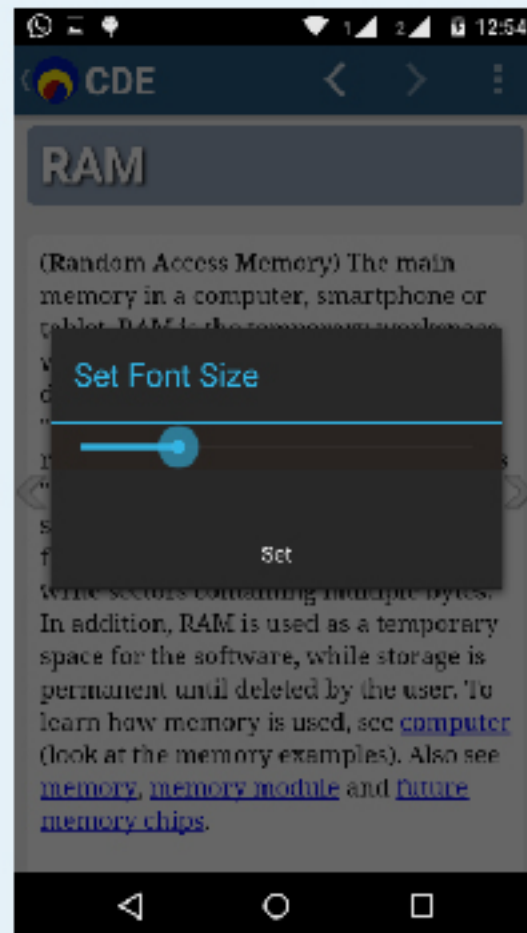
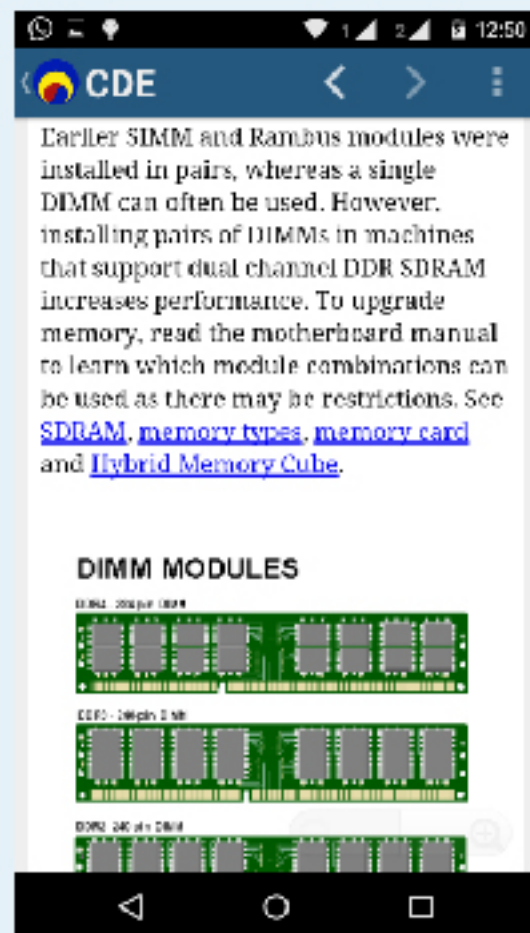
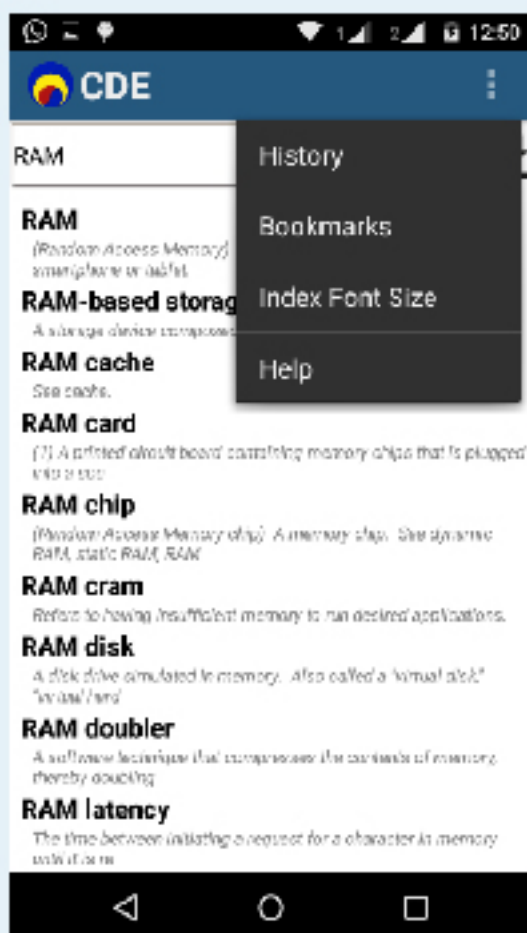






**Project** : Computer Desktop Encyclopedia  
**Domain** : EDUCATION  
**Location** : Point Pleasant, PA, USA  
**Technology** : Android, S3 Server, REST API, DB Parser & Renderer, JSON, HTML, XML, HTTP Connectors etc.  
**Responsibilities:** Understand SRS and product development accordingly. End To End App Development, QA, Post UAT Fixes

For more than 30 years, the most comprehensive and easiest-to-understand high-tech dictionary.  
 1- Instant search of more than 25,000 definitions about computers and consumer electronics.  
 2- Zoom into noteworthy illustrations, photos, charts and diagrams.  
 3- Micro to mainframe: covers PCs, Macs, Unix, Linux, Internet, networking, broadband & telecom much more.  
 4- Informative historical content and major product descriptions.  
 5- Superior cross referencing and a powerful lookup engine.  
 Find out why PC Magazine gave us their highest dictionary award and Government Technology said we're the "Rolls Royce of Computer Dictionaries."

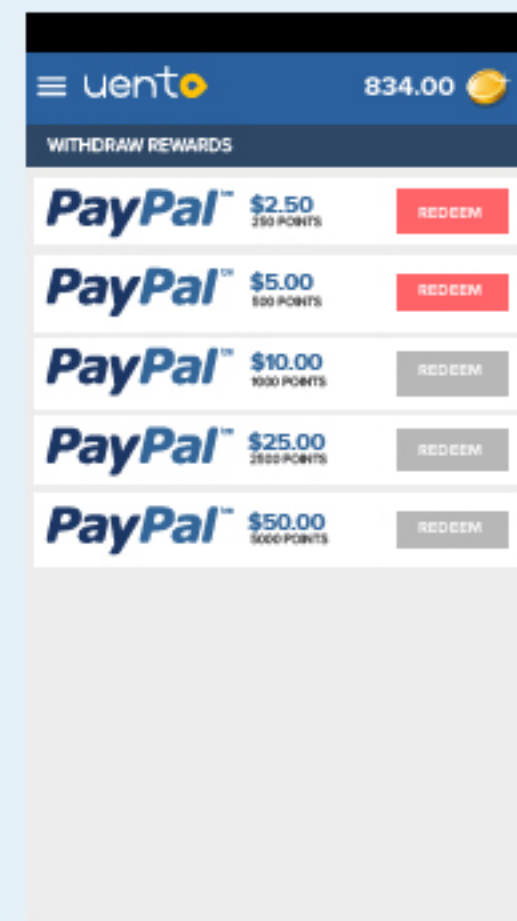
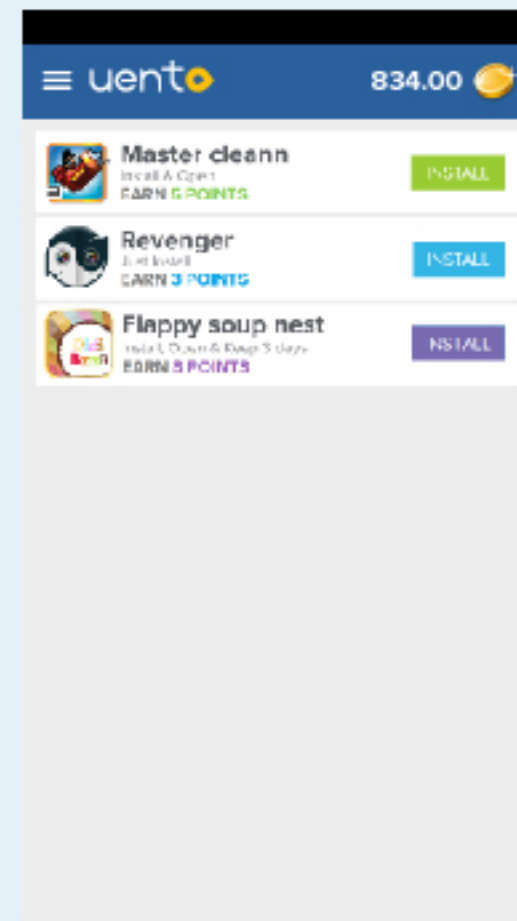
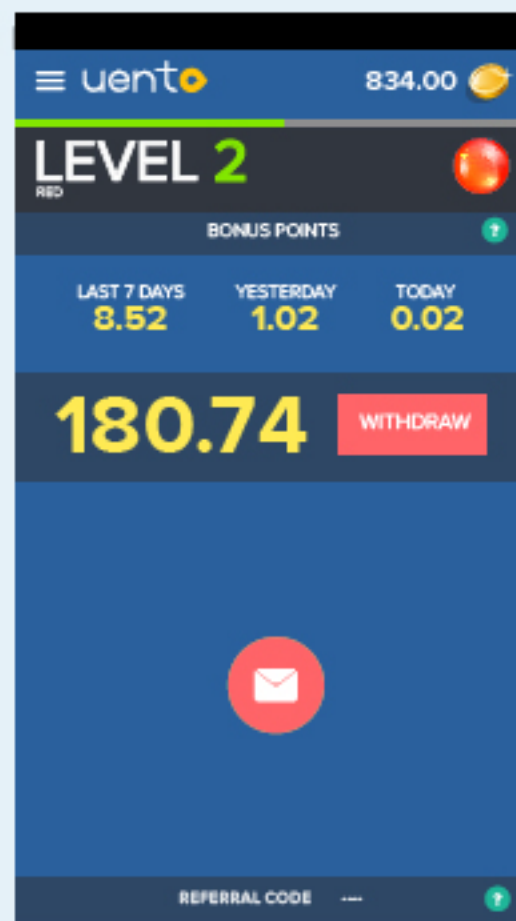
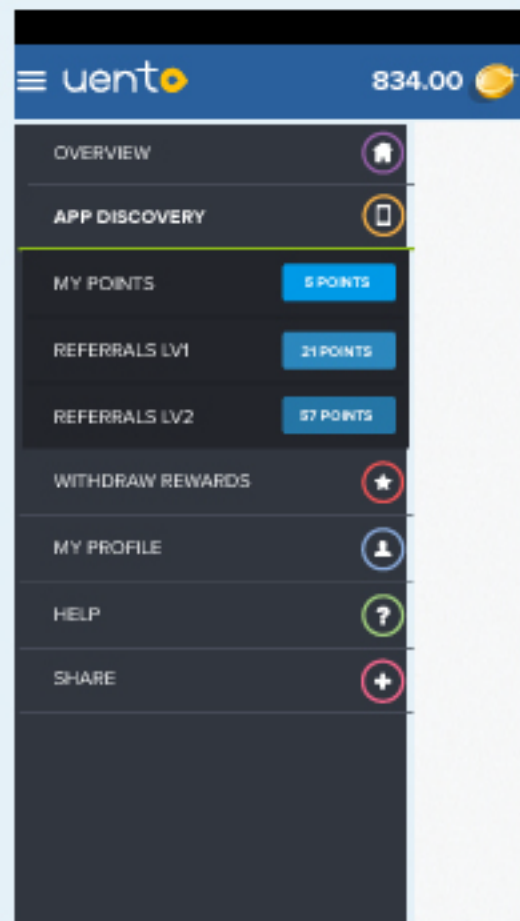
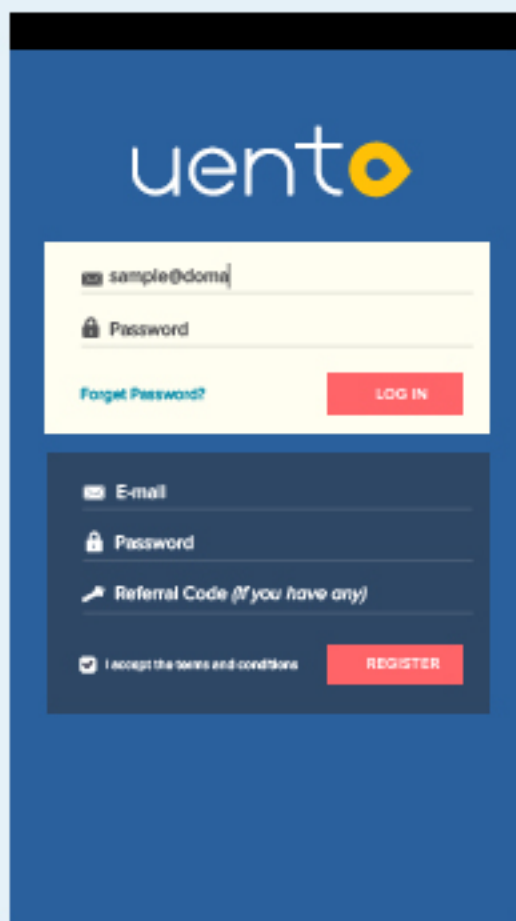




Project : Uento: Make Money Online  
 Domain : DIGITAL - MEDIA, MARKTING & ADVERTIZMENT  
 Location : Georgia, USA  
 Technology : Android, Server Integration, REST API, Google Analytics  
 Security Implementation, DB Creation & Activity Tracking  
 Responsibilities: ONLY Andriod : Understand SRS & responsible for delivery.  
 Mentor developer for technical need.  
 End To End App Development, QA, Post UAT Fixes

DISCOVER & GET REWARDED! Uento is the best way to get rewarded by collecting android apps & it also helps to keep them organized. It's simple & easy to find new exiting apps & the best thing: 100% ads FREE!

1. Install the Uento app & register a user account.
2. Install new apps on Google Play & get points for it.
3. Change your points for rewards.
4. Organize your favorite apps and earn more by referral.
5. Change your points for money! Get it directly to your PayPal account. No earning limitations!

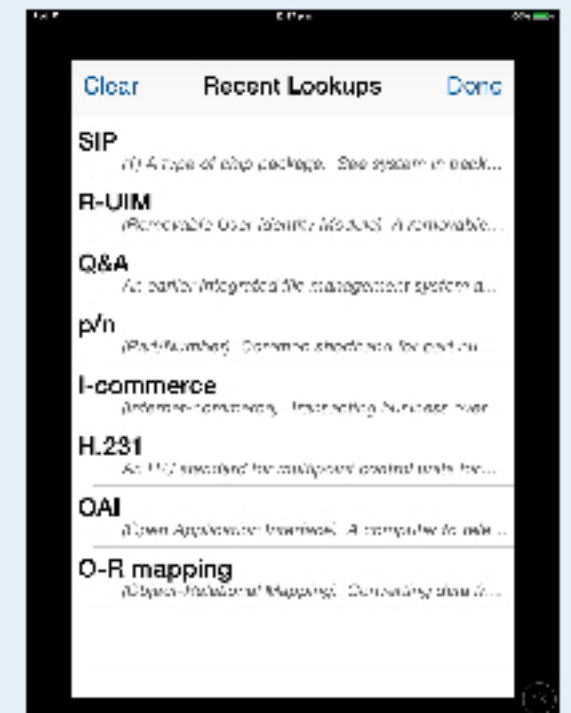
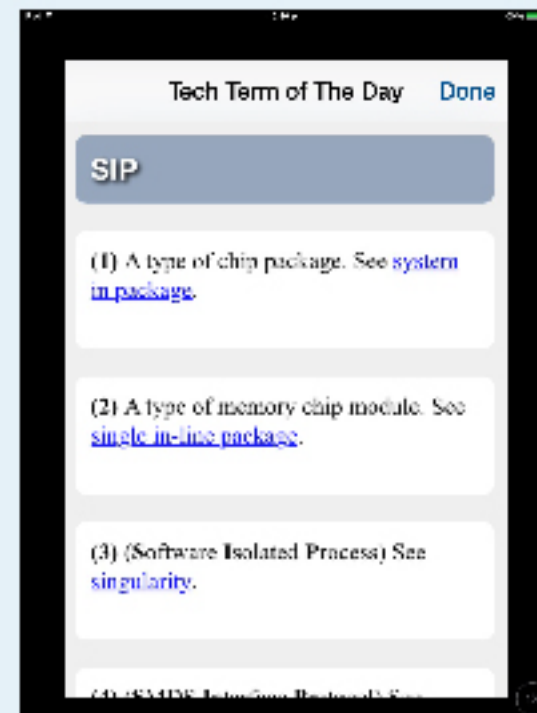
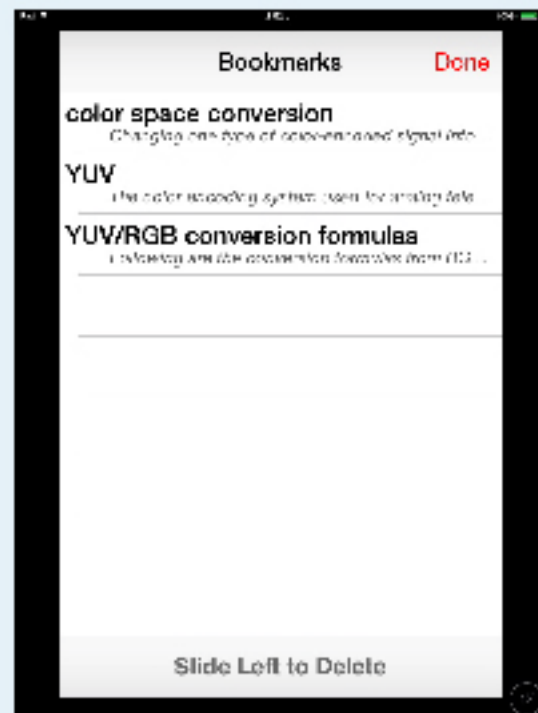
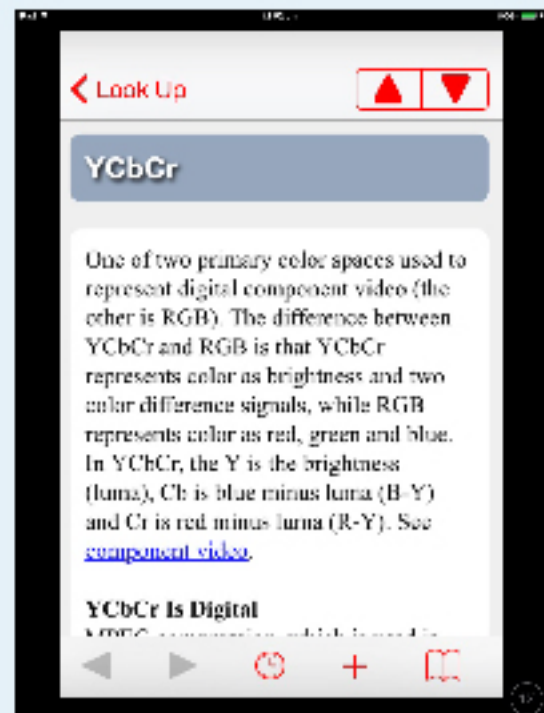
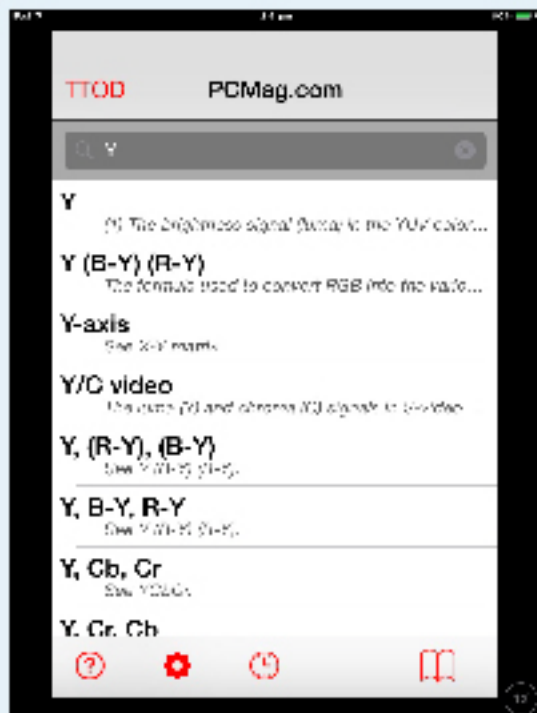






**Project** : PCMag, Computer Desktop Encyclopedia  
**Domain** : EDUCATION  
**Location** : Point Pleasant, PA, USA  
**Technology** : Objective C, S3 Server, REST API, DB Parser & Renderer, JSON, HTML, XML, HTTP Connectors etc.  
**Responsibilities:** Understand SRS and product development accordingly. End To End App Development, QA, Post UAT Fixes

For more than 30 years, the most comprehensive and easiest-to-understand high-tech dictionary.  
 1- Instant search of more than 25,000 definitions about computers and consumer electronics.  
 2- Zoom into noteworthy illustrations, photos, charts and diagrams.  
 3- Micro to mainframe: covers PCs, Macs, Unix, Linux, Internet, networking, broadband & telecom much more.  
 4- Informative historical content and major product descriptions.  
 5- Superior cross referencing and a powerful lookup engine.  
 Find out why PC Magazine gave us their highest dictionary award and Government Technology said we're the "Rolls Royce of Computer Dictionaries."





**ANJALI GARG**  
TECHNOLOGY LEAD



[www.apogaels.com](http://www.apogaels.com)



[apogaels.tech](https://apogaels.tech)



[contact@apogaels.com](mailto:contact@apogaels.com)



00 91 886726 4169

**Project** : Online Payments  
**Domain** : BANKING, PAYMENTS & WEALTH MANAGEMENT  
**Location** : Bangalore, India  
**Technology** : J2SE, J2EE, HTML, XML, Log4j, Scrapper Agents etc.  
Ant, Maven, MySQL, Windows, Linux etc.

**Responsibilities:** Understand the requirement from analyst for delivery.  
Agent/Script development for payment based on scrapping.  
Development, Unit Testing and submission for release.  
Developed the tool to track the failed requests & enables payment operator to fix the issue.  
Ensuring data quality of the content and unit testing.

**Description** : One-View facilitates user to initiate and track online payments. User receives confirmation about payment immediately in case there is no issue (ex. site down for maintenance etc.) with site or with payment application. In case successful payment, user gets confirmation message, transaction number and confirmation number immediately. In case of failures, both with payment application or with site, request will be analyzed and suitable action will be cared by payment operator.

Failed requests are tracked and managed by failure request queue and will be available for further analysis for next 24 hr. One-View benefits users by providing single window to track past payments and initiate new payments.

**Thank You For Your Time :)**