|  |
| --- |
| **Gautam Kumar****Experience: 1 Year****Mobile number:**8130123602,9716912221**Email Address:gautamkumar87@outlook.com** |
|  |

**Experience & Projects**

* Total 1 year experience in developing Machine learning System using Weka, Hadoop and Apache Spark. I have basic knowledge of R programming language and MapReduce programming.

**Evolvexl Android app:** Evolvexl is an android app did for Reverso India, Kolkata. The Evolvexl is a Job Portal app that is designed and developed for candidate, Employer and Recruiter. A candidate can find job and apply. An Employer can post job, and schedule Interviews. A Recruiter can filter candidate, rate candidate in grade and offer job.

**Learning Analytic System:** It is a system designed and developed for academic councilor, teacher to evaluate university student based on performance in class, attendance and grade students. If found performance below critical level then send email to candidate. It is big data intelligence application designed and developed using J2EE, Mysql5.1, Hadoop, Hive, Apache Spark and data mining tools Weka.

* **Joined Jk Technosoft as Software Engineer Trainee on 24 August 2015.**
	+ I was working on Progress 4GL Technologies.
* **Worked with Process9 Technologies as Android Developer from April 2015 to July 2015.**
* I did project titled as “Android Apps. Localization” and “Android Form submission App.” at Process9 Technologies.
* I localized the android app of Shaadi.com, and Flipkart.com, ClearTrip.com.
* In Android Apps Localization for Flipkart.com written a wrapper Class to call the Indica Web services to translate the dynamic data in Hindi, Panjabi and other Indian language.

|  |
| --- |
| **Education** |
|

|  |  |  |
| --- | --- | --- |
| **2012-2015** | **MCA** Management Education & Research InstituteIP University New Delhi | **73.71 %**  |
| **2008-2012** | **BCA(Prog)** IGNOU NEW Delhi | **62 %** |
| **2002-2005** | **Senior Secondary Examination - Class XII**B.I.E.C PATNA | **54.5 %** |
| **2002** | **Higher Secondary Examination - Class X**B.S.E.B PATNA | **75%** |

 |
| **Projects** |
| **Research project**

|  |
| --- |
| **BIG DATA ON CLOUD*** Platform : J2EE/Hadoop/AWS.
* Description: This project is related to social behavior of people on social media website. This project is selected for the pre-final demonstration of cloud 20/20 on-line technical project by the Unisys.
* I written the MapReduce program to do semantic analysis on twitter data and configured on amazon web services. The data collected from Twitter Streaming API.
* The twitter data is saved on amazon web services s3.

**Soil Testing** * Developing tool : JAVA
* Databases : Mysql5.1
* Responsibility : All Front End Part and Database connectivity done by me.
 |

 |

|  |
| --- |
| **Accomplishments** |
| * Got 3rd prize in research paper presentation in CSI-NSC(MARCH-2014) at Bhatia Vidhyapeeth Engineering college New Delhi
* Research paper published in IJEECSE titled as Business intelligence by cloud computing using hadoop single node. Online available at www.ijeecse.com.
* Selected for pre-final round in cloud 20/20 online technical project demonstration by the Unisys a multinational company in Bangalore.
 |
| **Skill Set and Interests** |
| * **Operating System** **:** Windows 2000 , XP , W7 ,win8, Linux
* **Programming**  **:** C,C++,Java/J2EE,Android, AWS.
* **Databases :** Sql Server, MS Access, oracle10g,
* **Webs :** HTML5
* **Others :** MS Office, Data warehousing basics, HADOOP Ecosystem, cloud computing.
* **Interests : Research paper writing, to learn innovative technology.**
 |
| **Personal Details** |
| * **Date of birth :** 25/03/1987
* **Land line Number:** 8130123602
* **Nationality :** Indian
* **Permanent Address: 19 B VASHISHT PARK PAKHA ROAD SAGARPUR**

**NEW DELHI-110045** |

**DATE:**

**PLACE:NewDelhi Gautam kumar**