



Contact

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Languages

English

Urdu

Punjabi

Education

BS Software Engineer

Punjab University (PUCIT, Lahore)

2017-2021

general skills

Penetration Testing

Threat Modeling

Red Teaming

Vulnerability Assessment

Incident Response

Application Security skills

SAST

DAST

Web Security

Mobile Security

Cloud Security skills

Azure

Defender for Cloud

Azure Resource Graph Explorer

Programming skills

Python

JavaScript

C#

Java



CAREER PROFILE

Highly skilled and experienced Security Engineer with expertise in Vulnerability Assessment and Penetration Testing (VAPT), cloud computing, source code review and bug bounty hunting. Proven ability to identify and mitigate security risks in systems and networks through a combination of manual and automated methods. Strong background in software development and contributions to free and open-source software (FOSS). Skilled in performing source code review, identifying vulnerabilities, and participating in bug bounty programs. Adept at designing and implementing security controls, creating security policies and procedures. Looking to leverage experience and skills in a challenging role as a Penetration Tester, Security Consultant, Cloud Security Engineer, or Security Engineer.

EXPERIENCE

Security Engineer - Red Team (Cloud Security & VA/PT)

Contour Software

October 2022 - Present

I am currently working as a Security Engineer at Contour Software, as part of the Perseus Group where I am responsible for handling the red team operations and conducting vulnerability assessment and penetration testing (VAPT) for three business units, Charter Software, Ideal, C-Systems. My primary expertise is in conducting vulnerability assessment and penetration testing (VAPT) and red team operations and also securing Azure infrastructure. In this role, I am responsible for identifying and mitigating security risks in the organization's systems and networks, and ensuring the security of the Azure infrastructure.

Technologies Used: Defender for Cloud, Azure, Burp Suite, OWASP ZAP

Application Security Engineer

Systems Ltd

December 2021 - October 2022

I had the opportunity to work as an Application Security Engineer at Systems Ltd, where I was responsible for ensuring the security of the organization's web applications. My primary expertise was in performing static application security testing (SAST), vulnerability assessment and penetration testing (VAPT) and also performed red teaming. During my tenure, I was responsible for identifying and mitigating security risks in the organization's systems and networks by mimicking the actions of a malicious attacker.

Technologies Used: HCL AppScan Source, HCL AppScan Standard, Nessus Premium, BurpSuite, OWASP ZAP, ScoutSuite, Azure

Software Engineer

Tkxel

May 2021 - December 2021

I had the opportunity to work as a Software Engineer at Tkxel, where I was responsible for the development of web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js). During my tenure, I was involved in the entire software development life cycle and had the opportunity to work on projects from requirements gathering to deployment.

Technologies Used: ReactJS, ExpressJS, TypeORM, MySQL, NodeJS, AWS S3, AWS SES, Javascript, Typescript

PUBLICATIONS

GraphQL in Scope "An In-depth approach on how GraphQL can be exploited"

Najam UI Saqib

PROJECTS

Damn Vulnerable Electron App - DVEA

- I am the author of DVEA which is a project built for security engineers and software developers that are looking to learn about vulnerabilities found in ElectronJS and how can they be exploited

VOLUNTEERING

Open Source Contributor

Github

2021 - Present

I have been contributing to various open source projects that includes but not limited to OWASP Zapoxy. I have PRs for various security and non-security repositories that can be checked on my Github Profile