

Mustafa Sohail

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ACADEMIC QUALIFICATION

Undergraduate, Habib University University

2020 - 2024

- Computer Engineering Major
- HU-TOPS Scholar (100% Scholarship)

Intermediate, Aga Khan Higher Secondary School

2018 - 2020

- Distinction Award for Highest Score in Mathematics

WORK EXPERIENCE

K-Electric

Jul 2024 - Present

Assistant Manager - Cybersecurity

- Supported real-time security operations by monitoring alerts, assisting in incident response, and performing initial triage of potential threats.
- Performed end-to-end Vulnerability Assessment and Penetration Testing (VAPT) of web, API, and mobile applications — analyzing business logic, executing manual and automated testing, documenting findings, and validating fixes.
- Played a central role in managing the organization's VAPT pipeline by administering tools, streamlining assessments, and ensuring accurate tracking of vulnerabilities across multiple applications.
- Designed, developed, and deployed an automated internal security assessment portal, integrating sandboxing and threat analysis tools into a centralized pipeline.
- Optimized the software and URL assessment process by automating workflows and report generation, reducing assessment turnaround time and improving onboarding speed for new applications.

XovoTech

Jun 2023 - Dec 2023

Junior React Developer

- Contributed to the development and deployment of 3 dynamic React projects, delivering responsive, production-ready applications with multiple design and functionality variants.
- Collaborated in a 6-member team to gather requirements and deliver tailored solutions, ensuring stakeholder needs were met while maintaining high-quality design and performance.

Habib University

Undergraduate Researcher

Jun 2022 - Aug 2022

- Collaborated and assisted professors with their research on integrating renewable energy for a flowmeter device.
- Conducted extensive literature review surrounding our research topic, presented various concepts extracted from these academic papers.
- Developed Simulation Models on Simulink and performed data analysis using MATLAB.
- Analyzed and Compared simulation and experimental results to evaluate the feasibility of implementing the project.

Teaching Assistant

Aug 2021 - Dec 2021

- Aided the professor in organizing classes for a cohort of 30 students for Programming Fundamentals course.
- Organized weekly tutoring sessions to clarify student queries and help them with their projects.

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

- Junior Penetration Tester (eJPT) - INE, Sep 2025
- Junior Cybersecurity Analyst Career Path - Cisco Networking Academy
- Blockchain Specialization, University at Buffalo.
- Multiple TryHackMe Paths (Junior Penetration Tester, SOC L1, Security Engineer)
- Finalist, Ignite National Cybersecurity Hackathon, 2024
- PIAIC (Presidential Initiative for Artificial Intelligence & Computing) Student for 4 quarters in 'Blockchain' and '4th Industrial Revolution' courses.

ACADEMIC PROJECTS

Ray Tracing Engine

- Raytracing engine designed in C++ for Computer Graphics.
- Includes rendering scenes consisting of different primitives, materials, light sources and camera angles.
- Sampling techniques and acceleration structures used to enhance rendered image and processing time respectively.

Single Cycle Processor

- Written and tested in verilog HDL for Computer Architecture.
- Modular components designed according to the RISC-V Architecture.

Flight Simulator

- Flight Simulator designed with a few controls (roll, pitch, yaw) and a basic environment written using WebGL.
- Dynamic Terrain with different viewing models and shaders rendered using rasterisation.