

FAHAD SALEEM

Cybersecurity Enthusiast | Junior Developer

03132528911 

fa7781824@gmail.com 

[Fahad Saleem](#) 

SUMMARY

I am an enthusiastic Software Engineering graduate with foundational experience in technical support and a strong interest in cybersecurity. I am eager to apply my knowledge of security practices in a junior-level role, contributing to secure and efficient technology environments.

EDUCATION

Sir Syed University Of Engineering & Technology

Bachelors in Software Engineering
2021 – 2025

Intermediate

Govt. College Formen Nazimabad
2019 – 2021

Matriculation

Stars Children Acadmey 2017-2019

SKILLS

- Technical Support: Hardware/Software Troubleshooting, End-User Support, System Maintenance
- Operating Systems: Windows, Linux
- Networking: Basic knowledge of TCP/IP, DNS, DHCP, Firewalls
- Programming: Python, Java, JavaScript, HTML, CSS, MERN Stack (MongoDB, Express.js, React.js, Node.js)
- Data & Tools: SQL (basic queries, joins), Power BI (dashboards, data modeling), MS Office (Excel, Word, PowerPoint)
- Soft Skills: Problem Solving, Communication, Patience, Time Management

CERTIFICATIONS

- NAVTAC Certified: Introduction To Cybersecurity
- Coursera Certified: Introduction to Data Analysis using Microsoft Excel
- OpenEDG Certified: Programming Essentials in Python

PROFESSIONAL EXPERIENCE

Development Intern

Worked as a React.js intern, contributing to front-end development tasks including component creation, UI enhancements, and bug fixing in live web applications. Assisted in implementing responsive design using HTML, CSS, and Tailwind CSS. Collaborated with the senior development team to integrate REST APIs and improve application performance. Also documented frontend components and participated in code reviews, gaining hands-on experience in modern React workflows and version control using Git.

PROJECTS

- Github Profile Detective (using Reactjs)
- Shopify Sales & Funnel Report (using powerbi)
- Pharma CRM (fyp)
- React Admin Dashboard. (Using ReactJs)
- Task Manager Application. (Mern Stack)