

Hannan Fareed

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SUMMARY

Proactive Computer Science graduate with hands-on experience in software development, full-stack engineering, and system design. Proven ability to solve problems, adapt to new technologies, and thrive in dynamic environments. Passionate about learning and applying technical skills to deliver practical, impactful solutions.

EDUCATION

- **FAST - National University of Computer and Emerging Sciences** 2021 - 2025
Bachelor of Computer Science
 - **Coursework:** Web Programming, Data Science, Software Design and Analysis, Artificial Intelligence, Natural Language Processing, and Advanced Database

EXPERIENCE

- **Software Engineer** April 2026 – Present
Techlogix (FSI-OBDX), Lahore
 - Worked on Fintech in FSI department, OBDX-based banking web applications for different banks, developing and supporting enterprise modules using Oracle JET, RequireJS, Knockout.js, OBDX framework, and Core Java.
 - Contributed to banking product customization, debugging, and production support by fixing issues, enhancing UI workflows, and integrating frontend components with Java-based backend services.
 - Worked on Product Vicenna, contributing to ITS and HMS modules using Angular, .NET Core, and Entity Framework, with focus on feature development, bug fixing, and system maintenance.
- **Associate Software Engineer** Sept 2025 – April 2026
Glowingsoft Technologies, Lahore
 - Built cross-platform Android and iOS applications using React Native as part of MERN stack solutions, integrating Node.js REST APIs and testing via Postman.
 - Delivered scalable SaaS features by working across MERN stack, improving performance, reliability, and user experience.

PROJECTS

- **Final Year Project - Virtuel Elegance** Aug 2024 – May 2025
Python, OpenCV, MediaPipe, OpenPose, ReactJS, React Native, NodeJS and Firebase 
 - Engineered a mobile and web app using React Native and the FERN stack, enabling users to virtually try on outfits based on real-time body data.
 - Integrated pose estimation through OpenCV and MediaPipe to extract accurate measurements from live camera input.
 - Implemented 3D clothing visualization using Unity, mapping garments onto a generated body model for a realistic virtual try-on experience.
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- **Vital Signs | AI-Enabled Connected Health Monitoring Application** Jan 2026 – Mar 2026
React Native, React, NodeJS, MongoDB, Firebase, Redux, Grok AI, Postman 
 - Integrated doctor appointment workflows with real-time communication using sockets, push notifications via FCM, and state management with Redux for seamless scheduling and consultation handling.
 - Implemented health data synchronization from HealthKit (iOS) and Health Connect (Android), enabling real-time tracking and syncing of patient vital signs across devices.
 - Built intelligent healthcare features using Grok AI for enhanced interaction, along with live emergency alerts, automated doctor reports, and critical condition escalation for improved care response.
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