Maham Jamil

Lahore, Punjab | 03059587203 | jamilmaham944@gmail.com | https://www.linkedin.com/in/maham-jamil-4a03b0238/

PROFESSIONAL SUMMARY

Computer science graduate with a strong focus on software development. Proficient in, React.js, Next.js, Redux Toolkit, React Native, Typescript, JavaScript, Material UI, HTML, CSS and Bootstrap, . Skilled in developing responsive websites and mobile applications. Strong understanding of OOP principles and data structures. Passionate about learning new technologies and collaborating with cross-functional teams to deliver innovative software solutions.

Experience

Chainfore - Associate Software Engineer

July 2024 - Present

- Developing web apps using Typescript, React.js, Next.js, Redux Toolkit, and MUI.
- Collaborating on high-performance, scalable solutions.
- Building reusable UI components and integrating APIs.

•

Test IO - Freelance Quality Assurance Engineer

August 2021 - February 2022

- Tested 120+ websites and mobile apps for functionality and performance.
- Resolved 20+ bugs weekly, reporting 500+ bugs in total.
- Contributed to agile processes through scrum participation.

Education

University of Management and Technology - Bachelor of Science in Computer Science October 2020 - October 2024

Lahore College for Women University - Intermediate in Compute Science - Physics March 2020

Technical Skills

- Languages: Python, JavaScript, Typescript
- Mobile Application Development : React Native
- Web Development: React Js, Next Js, HTML, CSS, Bootstrap, TailwindCSS, Material UI
- Backend : Firebase, Node.js, Clerk, Sanity
- Database : SQL, MongoDB

Soft Skills

- Problem-Solving
- Time Management
- Team Work
- Good Communication Skills
- Adaptability

Projects

EZ Park Application - Final Year Project

Technologies used: React Native, Node Js, MongoDB, Machine Learning

Description: Developed a mobile application allowing remote car parking reservations, home parking space rentals, online payments, messaging system, and feedback/review features.

Amazon Clone Website

Technologies used: HTML, CSS, JavaScript, MongoDB, Node.js, React Js

Description: Developed a clone of Amazon with features such as product listings, shopping cart functionality, user authentication, and integration with MongoDB for database management.