Maham Jamil

Lahore, Punjab | 03059587203 | jamilmaham944@gmail.com | LinkedIn | Portfolio | GitHub

PROFESSIONAL SUMMARY

Computer Science graduate with expertise in the MERN (MongoDB, Express.js, React.js, Node.js) stack. Proficient in React.js, Next.js, Redux Toolkit, TypeScript, JavaScript, Material UI, HTML, CSS, Bootstrap and Figma. Experienced in building scalable and responsive web applications with a strong understanding of OOP principles and data structures. Passionate about learning new technologies and developing efficient software solutions.

Experience

StrategistHub - Full Stack Developer May 2025 - Present

- Developed StrategistHub's website using Next.js and Strapi CMS.
- Implemented website translations and developed custom features for Keller Williams site.
- Built dynamic UI components using MUI and integrated backend APIs.

Chainfore – Associate Software Engineer Mar 2024 – Feb 2025

- Worked on Auxee platform, building key features including the admin panel, user management, and dashboard views.
- Developed reusable components with React, Next.js, TypeScript, and Redux Toolkit.

Test IO – Freelance QA Engineer Aug 2021 – Feb 2022

- Tested 120+ websites and mobile apps, reporting 500+ bugs.
- Participated in scrum and agile QA processes.

Education

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

Lahore College for Women University - Intermediate in Computer Science - Physics | 2018 – 2020

Technical Skills

• Languages : JavaScript, Typescript

• Web Development : React Js, Next Js, HTML, CSS, Bootstrap, TailwindCSS, Material UI

• Backend : Firebase, Node.js, Clerk, Sanity, Strapi

• Database : SQL, MongoDB

Soft Skills

Problem-solving, teamwork, time management, communication

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.