MEHBOOB ALI

PROFILE

Dynamic web developer with hands-on experience at SilliCom Technologies, specializing in React and responsive design. Proven ability to enhance user experience through effective UI/UX design and collaboration. Skilled in JavaScript and web scraping, I thrive in fast-paced environments, delivering custom solutions that meet client needs and exceed expectations.

EXPERIENCE

INTERNSHIP

FULL STACK DEVELOPER, SILLICOM TECHNOLOGIES I-8 ISLAMABAD

Sep 2024 – Jan 2025

I worked as a Web Developer at SilliCom Technologies in Islamabad, Pakistan, where I created websites for Sillicom.com using React for frontend design and functionality. I also developed custom websites for clients, particularly providing consultancy services to universities, and collaborated with cross-functional teams to enhance the website development process.

Achievements & Highlights

Developed and Optimized Websites

Created and maintained Sillicom.com using React, enhancing its UI/UX and overall performance.

Developed custom websites for clients, particularly in the education sector, streamlining university web portals.

Full-Stack Development Contributions

Integrated backend functionalities using Node.js & Express, ensuring seamless data flow between frontend and backend.

Worked with MongoDB/PostgreSQL databases to store and manage dynamic content.

Enhanced UI/UX Design

Created responsive and user-friendly interfaces using Bootstrap 5 and Material UI, improving accessibility across devices.

Hands-on Experience with DevOps

Deployed applications using Git, GitHub, and CI/CD pipelines, streamlining development and deployment processes.

EDUCATION

BS SOFTWARE ENGINEERING AIR UNIVERISTY ISLAMABAD

Sep 2022 - 2026

SKILLS

JavaScript • MERN Stack • Python • PHP • HTML5 • CSS • C# •
 React • Bootstrap 5 • Tailwind CSS • MySQL • Microsoft Access •
 RapidAPI • Frontend Development • UI/UX Design • Web scraping
 Responsive Design • AWS

PROJECTS

1. Amit Patel Website (MERN Stack Project)

Developed a personal website for Amit Patel using the MERN Stack (MongoDB, Express, React, Node.js). Implemented a dynamic and responsive frontend with React.

2. Task Manager (Java Project)

A Java-based task management application. Allows users to add, delete, and manage tasks.

3.Text Utilities (React Project)

A web application for text manipulation with features such as: Convert text to uppercase/lowercase Word count Reading time estimation Built with React and Bootstrap

4. Visual Programming Assignment

Worked with a Microsoft Access (db.accdb) database to implement functions for saving and deleting records in a table named store. Developed using Visual Basic.

5.OTP Authentication System (Node.js & PostgreSQL Project)

Implemented OTP verification for a web application using: Node.js & Express for backend PostgreSQL for database React for frontend Backend follows a modular structure: controllers/ (authController.js, otpController.js) routers/ (authRoutes.js, otpRoutes.js) dal/context/ (database.js)

6. Text Utilities (React Project)

A web application for text manipulation with features such as: Convert text to uppercase/lowercase Word count Reading time estimation Built with React and Bootstrap.

7. Bus Ticketing System

- Developed a complete HTML-based website for bus ticket booking with the following features:
 - o Route management
 - Seat selection
 - o Payment integration
- Technologies used: HTML, CSS, JavaScript, PHP, Bootstrap