Syed Momin Ali Shah

Mehran Tower Scheme 33 Sector 35A | +92 319 2508750 | sm.shah2003@hotmail.com | www.linkedin.com/in/smshah121

I'm a Full Stack Web Developer with hands-on experience in building modern web applications using ReactJS for frontend and NestJS with PostgreSQL for backend development.

Education

• Bachelor of Science in Software Engineering | Iqra University Main Campus

March 2023-Present

• I've studied core courses like Object-Oriented Programming (OOP) and Data Structures & Algorithms (DSA) using Java, along with DBMS, Operating Systems, and Programming Fundamentals.

Projects

• E-Commerce – Full Stack Web App

Developed a full-stack role-based e-commerce platform with secure authentication for Admin and Customers. Customer can Browse & search products, add to cart, place orders, view order history, manage profile. Admin can Manage products (CRUD), upload images/PDFs, view customer purchases, update order statuses. Tech: React.js, Tailwind CSS, NestJS, PostgreSQL, JWT, RTK Query

Learning Management System (LMS) – Full Stack Web App

Built a role-based LMS with secure Authentication for Student and instructor. Instructors can create courses, add lectures, and view enrollments. Students can enroll in courses, view lectures and secure profile features. Tech: React.js, Tailwind CSS, NestJS, PostgreSQL, JWT, RTK Query

• Personal Quote Management -Full Stack Web App

Developed a full-stack app for add, delete, update and copy quotes with secure user auth, CRUD operations, and user specific data.

Tech: React.js, Tailwind CSS, NestJS, JWT, PostgreSQL

• Weather App – Real-Time Weather Data Viewer

Responsive app using React and OpenWeatherMap API with Axios, showing temperature, humidity, and wind for any city.

Tech: React.js, Tailwind CSS, Axios, OpenWeatherMap API

Currency Converter – Live Exchange Rate Web App

Integrated real-time currency API to convert currencies and display flags dynamically with clean UI. Tech: HTML, CSS, JavaScript, Fetch API

• Tic Tac Toe Game – Interactive Web Game

Created a fully playable game with modular JavaScript, DOM events, and clean UI/UX.

Tech: HTML, CSS, JavaScript

Tech Stack

• Frontend:

HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Redux Toolkit, Framer Motion

Backend:

Node.js, NestJS, TypeScript, REST APIs, JWT Auth

Database:

PostgreSQL, TypeORM