

# Muneeb Imtiaz

House #63, Street #2, Gulistan Colony, Harbanspura, Lahore



Phone: +92 3220717183  
Email: [muneebimtiaz6@gmail.com](mailto:muneebimtiaz6@gmail.com)  
[Portfolio](#)

## PROFILE

I am a final-semester Computer Science student at the University of South Asia, passionate about full-stack web development and building scalable, user-centered applications. With hands-on experience in React, Node.js, Express, and MongoDB, I enjoy solving complex challenges and creating efficient, end-to-end solutions. I'm currently seeking a 2025 internship to sharpen my skills and contribute meaningfully to impactful software projects.

## SKILLS

### Frontend Development

HTML | CSS | JavaScript (ES6+) | React.js | Context API | React Router | Redux-UI  
Tailwind CSS

### Backend Development

Node.js | Express.js | MongoDB (NoSQL Database) | Mongoose (ODM) | RESTful APIs  
JWT Authentication | Cloudinary | Multer | Axios

### Miscellaneous

Git | GitHub | Postman | NPM | Vercel | Railway | Figma | C++ | My Sql

## COURSEWORK

Programming Fundamental  
Object Oriented Programming  
Data Structures & Algorithms  
Database System  
Applied Statistics  
Linear Algebra  
Operating System

## PROJECTS

### [IncStay Rentals - Full-Stack MERN Booking Platform](#)

React, Node.js, Express, MongoDB, Cloudinary, Tailwind CSS

Developed a responsive and feature-rich rental booking web application similar to Airbnb. Users can browse listings, book properties, and manage their stays. Property owners can upload rental details and multiple images.

#### Key Features:

1. Built with the MERN stack using RESTful API architecture.
2. User authentication and protected routes using JWT.
3. Integrated Cloudinary and Multer for multi-image uploads with AVIF format optimization.
4. Dynamic search and filters for location, guest count.
5. Clean and responsive UI built with Tailwind CSS, supporting all screen sizes.
6. Image previews and lazy-loaded components for optimized performance.
7. Production-ready build using Vite, with route scroll reset and error handling.

### [Soma Clothing - E-commerce Frontend Web App](#)

React, Tailwind CSS, React Router, Context API, Toastify, Vercel

Developed a sleek, fully responsive frontend for Soma Clothing, a fashion-focused e-commerce store. Key features include:

#### Key Features:

1. Seamless user navigation with React Router and interactive UI components styled using Tailwind CSS.
2. Functional shopping cart with subtotal, delivery fee, and total price calculations.
3. Centralized state management using React Context API for cart operations and shared props.
4. Real-time form validation and error handling using React-Toastify to guide user actions (e.g., size not selected).
5. Filtering and sorting products by category and price in the header.

## EDUCATION & CERTIFICATIONS

### Bachelor's Degree in Computer Science

University of South Asia, Cantt Lahore  
Expected Graduation: 2026  
Current CGPA: 2.91

### Intermediate in Engineering

Punjab Group of College, Main Campus Lahore  
2019 - 2021 Marks: 712/1100

### Matriculation

Al-beruni International School, Lahore  
2017 - 2019 Marks: 917/1100

### Professional Certificate in Front-End Development

Meta

**Description:** Completed a 9-course series in Front-End Development, covering HTML, CSS, JavaScript, React, Bootstrap, version control, problem-solving, and portfolio-ready projects.

### The Complete Full-Stack Web Development Bootcamp

Udemy

**Description:** Completed The Complete Full-Stack Web Development Bootcamp (Udemy), covering HTML, CSS, JavaScript, Node.js, React, PostgreSQL, Web3, DApps, version control, and full-stack development with hands-on projects.