

# Shehbaz Shaikh

[shahbazshaikh485@gmail.com](mailto:shahbazshaikh485@gmail.com)

[linkedin.com/in/shehbaz-shaikh](https://linkedin.com/in/shehbaz-shaikh)

[github.com/ShaiikhShehbazK](https://github.com/ShaiikhShehbazK)

## KEY SKILLS

### FRONTEND

React.js • HTML • CSS • Tailwind CSS • Bootstrap • Material UI • JavaScript

### BACKEND

Node.js • Express.js • MongoDB • Mongoose • REST APIs • JWT Token • express-session • Cookies

### TOOLS & DEVOPS

Git • GitHub • Docker • Postman • Netlify • Vercel • Render

### OTHER

Java • C

**Portfolio:** <https://aquamarine-profiterole-413375.netlify.app>

## PROJECTS

### FACULTY REMUNERATION SYSTEM | MERN STACK PROJECT

July 2025 – Sept 2025

- Built a full-stack web application to automate faculty payment and workload management using React.js, Node.js, Express, and MongoDB.
- Implemented secure session-based authentication and role-based access for 2+ user roles (Admin and Faculty).
- Designed an Admin dashboard to manage 100+ faculty records, calculate workload hours, and auto-generate remuneration.
- Developed dynamic CRUD operations to add, update, and delete 50+ subjects and faculty profiles with real-time updates.
- Improved institutional efficiency by reducing manual paperwork and payroll calculation errors by **80%**.
- Live Demo: [View Site](#)   GitHub: [Source Code](#)

### E-VOTING WEBSITE | MERN STACK PROJECT

July 2025

- Built a full-stack e-voting platform using React, Node.js, Express, and MongoDB, with 15+ reusable components and 10+ REST APIs.
- Implemented secure JWT-based authentication with role-based access control for Admin and Voter roles.
- Developed an Admin dashboard to add, update, and delete 50+ candidates, and monitor real-time voting statistics.
- Integrated Cloudinary for secure storage and management of 100+ candidate profile images.
- Live Demo: [View Site](#)   GitHub: [Source Code](#)

### HOME RENTAL PLATFORM (AIRBNB CLONE) | FULL-STACK WEB APP

May 2024 – June 2024

- Built a responsive rental platform with 50+ property listings and real-time availability.
- Implemented session-based authentication, role-based access (Admin/Guest), and secure image uploads via Cloudinary.
- Designed dynamic UI flows with React Router and features like favorites detailed property pages.

## EDUCATION

### Bachelor of Engineering (Computer Engineering)

Rizvi College of Engineering, India 2022 – 2026

CGPA: 8.04

### Higher Secondary Certificate (HSC) – Maharashtra State Board

Shree Narayan Guru College, India 2020 – 2022

Percentage: 69.17

### Secondary School Certificate (SSC) – Maharashtra State Board

Cambridge English High School, India 2020

Percentage: 74.60

## SUMMARY

Computer Engineering student specializing in MERN stack development. Skilled in building scalable apps, RESTful APIs, and seamless frontend-backend integration. Passionate about clean, maintainable code and open to full-stack developer roles.

## COURSEWORK

Data Structures and Algorithms

Amazon Web Service(AWS)

Operating Systems

Database Management Systems

Object-Oriented Programming (OOP)

## CERTIFICATIONS

### CLOUD

AWS Cloud Practitioner Essentials – Amazon Web Services   Apr 2025

### FRONTEND

React Frontend Development – KG Coding   2024

### FULL STACK

MERN Stack Web Development – KG Coding   2024

## LANGUAGES

English (Professional) • Hindi (Fluent) • Urdu (Fluent)