

HIBA FIROZ

📍 India 📩 hibafiroz06@gmail.com ☎ +918086503797 💬 in/hibafiroz 🌐 portfolio-51pr.vercel.app/

EDUCATION

B.Sc Computer Science

NAM College • Kannur, Kerala, India • 2025

SKILLS

Languages: JavaScript

Backend: Node.js, Express.js | Database: MongoDB

Frontend: HTML, Tailwind CSS | Rendering: EJS

Concepts: REST APIs, Middleware, Routing, Authentication, Sessions

Tools: Git, GitHub

Soft Skills: Problem-solving, Adaptability, Time Management, Quick Learner

EXPERIENCE

Full Stack Web Developer Intern

CodSoft

December 2025 - January 2026, Remote, India

- Built a full-stack Job Board application with User, Recruiter, and Admin roles.
- Implemented role-based authentication, protected routes, and secure login/logout.
- Developed recruiter dashboard with admin approval for job postings.
- Created job listing, job details, and candidate application flow.
- Integrated email notifications using Nodemailer.
- Designed responsive UI using EJS, Tailwind CSS, and reusable components.
- Added form validation, flash messages, and custom error pages.

PROJECT

Personal Portfolio Website

portfolio-51pr.vercel.app/ • October 2025 - February 2026

- Developed a dynamic personal portfolio using Tailwind CSS, JavaScript, EJS, and Express.js.
- Implemented server-side rendering with reusable EJS templates.
- Designed a fully responsive UI to showcase projects, skills, and contact information.

Job Portal (Internship Project)

CodSoft • codsoft-73rs.vercel.app/ • December 2025 - January 2026

- Developed a full-stack job portal application with role-based authentication for users, recruiters, and admins.
- Implemented recruiter job management, admin approval workflows, featured job listings, and candidate application flows with email notifications using Nodemailer.
- Built with Node.js, Express.js, MongoDB, EJS, and Tailwind CSS, focusing on secure sessions, responsive UI, and real-world backend logic.

School Portal (Student-Admin Portal)

Self / Academic Project • full-stack-project-tfdy.vercel.app/ • August 2025 - September 2025

- Role-based school management web application built using Node.js, Express.js, and EJS.
- Implemented JWT-based authentication, protected routes, and JSON-based data storage.
- Features include Admin & Student dashboards, Admin bulletin uploads for Students.
- Real-time group and personal chat using Socket.IO, CRUD operations, and secure access control.