

SAQUIB SAYYED

Solapur, MH • +917378411134 • saquibsayyed12345@gmail.com

My-Portfolio

SUMMARY

Curious and motivated React developer with a strong foundation in JavaScript and React.js, eager to kickstart my career in open-source and enterprise software development. Passionate about learning advanced frameworks like Next.js, contributing to real-world projects, and growing into a full-stack professional while building secure, scalable, and maintainable applications.

SKILLS

- Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Next Js (Basic)
 - FrameWork :- React Js, Redux, Tan Stack Query, Material UI, Shad CN UI, Daisy UI
 - Backend: Node.js, Express.js, REST API development
 - Testing Tools :- API Tesing, Postman, Dev Tool, console, Api Integeration
 - Database Management :- PostgreSQL (basic), MongoDB
 - OS :- Linux
 - Version Control :- Git, Github
 - Ms Excel
 - Deployment & Hosting: Vercel, Netlify
 - Agile & Scrum Methodologies
 - Cross-Functional Team Collaboration
 - Problem Solving & Critical Thinking
 - Requirement Gathering & Analysis
 - Soft Skills: Problem-solving, Collaboration, Adaptability
-

PROJECTS

Job Portal Platform

A full-stack MERN application built for job seekers, recruiters, and admins.

- Designed and developed a role-based authentication system where Admins, Recruiters, and Job Seekers have distinct access and features.
- Implemented user registration and login with JWT authentication and secure session handling.
- Built features for Recruiters to create job postings, manage applicants, and shortlist resumes.
- Created a Job Seeker dashboard with resume upload, application tracking, and job recommendations.
- Developed an Admin panel to monitor user activity, job listings, and overall platform performance.
- Integrated MongoDB for data storage and optimized queries for fast job searches and application filtering.
- Tech Stack: React.js, Redux, Tailwind CSS, Node.js, Express.js, MongoDB, JWT

Jewelry Shop Management

An internal admin tool for managing jewelry inventory, purchases, and sales.

- Built a responsive admin dashboard using React.js and Tailwind CSS for managing jewelry products and purchase records.
- Developed dynamic forms to handle entries such as weight, price per gram, making charges, and GST, with real-time calculations.
- Implemented inventory tracking to automatically update stock levels based on purchases and sales.
- Added report generation features for sales summaries, purchase history, and profit margins.
- Ensured role-based access for staff members with different permissions.
- Optimized database queries in MongoDB to handle large datasets efficiently.
- Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, PostgreSQL

Role-Based Administrative Panel

- Developed a role-based administrative panel to manage students, teachers, classes, and school activities.
- Implemented secure user authentication and authorization for different roles (Admin, Teachers, Staff) using JWT and session handling.
- Designed a responsive front-end with React.js and Tailwind CSS, ensuring seamless usability across desktops and mobile devices.
- Built RESTful APIs with Node.js and Express.js to handle operations like student enrollment, class scheduling, attendance tracking, and examination results.
- Integrated PostgreSQL database with optimized queries and relational schema design for handling student records, course data, and staff information.
- Added data visualization dashboards for admins to view attendance trends, performance reports, and resource allocation.
- Implemented CRUD functionalities for students, staff, subjects, and events, enabling efficient management of school operations.
- Enhanced performance and scalability by normalizing database design and implementing caching strategies where needed.
- Conducted testing and debugging to ensure smooth deployment and maintenance.

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, PostgreSQL, JWT, REST APIs

Comprehensive Employee Management System:-

- Built a comprehensive employee management system to handle workforce operations such as employee onboarding, payroll, attendance, and performance tracking.
- Implemented role-based authentication (Admin, HR, Employee) with JWT and secure session handling.
- Designed a user-friendly dashboard with React.js and Tailwind CSS for easy access to employee records, salary details, and leave requests.
- Developed RESTful APIs in Node.js and Express.js for core functionalities like employee CRUD operations, payroll processing, and attendance management.
- Structured the PostgreSQL database schema to maintain employee records, department structures, salary histories, and leave applications with relational integrity.
- Integrated reporting and analytics modules to generate insights on employee performance, payroll costs, and department-level workforce distribution.
- Added leave and attendance tracking system with approval workflows for managers and HR.
- Focused on scalability and optimization, using indexing and query tuning in PostgreSQL to improve data retrieval speed.
- Ensured data privacy and compliance by implementing secure authentication, authorization, and data validation.

Tech Stack: React.js, Tailwind CSS, Node.js, Express.js, PostgreSQL, JWT, REST APIs

Education

Master of Computer Application - MCA
PAHSU Solapur University, Solapur

Jan 2022 - Jan 2024

Bachelor of Computer Application - BCA
BVP AKIMSS, Solapur

July 2018 - Oct 2021