

# SHAIK RABBANI

+91-6309392793 | [rabbani162002@gmail.com](mailto:rabbani162002@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Hyderabad, Telangana

## Career Objective

Full Stack Developer (MERN) with hands-on project experience in React, Node.js, and MongoDB, transitioning from business development to IT with strong analytical and client-facing experience.

## Technical Skills

- **Frontend:** React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Database:** MongoDB, Mongoose, MySQL
- **Version Control & Tools:** Git, GitHub, CI/CD Pipelines, Postman, Vite
- **Deployment & Authentication:** Render, Vercel, REST API, JWT Authentication

## Professional Experience

### Associate Centre Manager(Business Operations) | Cult fit Health & Fitness PVT. LTD. | Jul 2024 – Present

- Managed day-to-day business operations, membership growth, and customer retention across multiple fitness centres.
- Collaborated with tech and product teams to enhance app-based user experience and resolve operational issues.
- Utilized data dashboards and CRM tools to analyse user behaviour and improve conversion metrics.
- Streamlined internal workflows using Excel automation and reporting tools to reduce manual errors by 30%.
- Coordinated cross-functional teams to drive onboarding, scheduling, and customer support processes.
- Conducted performance analysis and weekly reporting to senior management for data-driven decision-making.
- Led a team of 10+ trainers and front desk executives, ensuring high-quality service delivery.
- Developed insight-based strategies to boost retention and engagement through digital campaigns.

### Full Stack Developer Intern | Internshala | May 2023 – Jul 2023

- Built and deployed responsive full-stack web applications using React.js, Node.js, Express, and MongoDB.
- Integrated REST APIs and implemented secure JWT authentication for user management.
- Designed dynamic UI components with Tailwind CSS and optimized frontend rendering performance.
- Worked on API testing and debugging using Postman and Git version control.
- Implemented reusable backend modules to improve scalability and code maintainability.
- Collaborated with cross-functional teams using Agile methodology and daily standups.
- Deployed applications on Render and Netlify with CI/CD workflows.
- Enhanced project efficiency by 25% through modular code structure and performance tuning.

---

## Key Projects

### 1. Gym Management System | React.js, Node.js, MongoDB, Tailwind CSS, GitHub Actions

- Developed a comprehensive **MERN-based gym management system** featuring admin and member dashboards for tracking workouts, progress, and memberships.
- Implemented **JWT authentication, Context API**, and secure CRUD operations for seamless role-based access.
- Deployed on **Render** with Dockerized backend and automated CI/CD via GitHub Actions for production stability.

Deployment Link: [Gym-Management](#)

### 2. Food Delivery App (Swiggy Clone) | React.js, Node.js, MongoDB, Socket.io, Tailwind CSS

- Built a dual-portal MERN food delivery application with real-time order tracking using Socket.io.
- Introduced **AI-based mood recommender** that learns from user history and suggests meals or restaurants based on time, weather, and emotional tone detected from user inputs.
- Enhanced performance by implementing caching and reduced API response time by 25%.
- Deployed using Docker and GitHub Actions CI/CD, ensuring continuous integration and reliability.

Deployment Link: [Food-Delivery-App](#)

### 3. Book Finder | React.js, JavaScript (ES6+), Tailwind CSS, Vercel, Open Library API

- Designed a responsive **React-based application** integrating the Open Library API for instant book search.
- Integrated an **AI Assistance system** that detects user sentiment and **recommends book genres** matching their mood swings — enhancing reading engagement and personalization.
- Optimized search by implementing **debounced input, pagination, and local caching**, cutting redundant API calls by 40%.
- Improved accessibility with **SEO optimization and WCAG compliance**, deployed on **Vercel**.

Deployment Link: [Book-Finder](#)

---

## Education

### B. Tech in Electronics and Communication Engineering

- Sree Venkateshwara College of Engineering [JNTU - Anantapur University] – Nellore | 2024 | CGPA - 70%

---

## Certifications

- GEN AI Full Stack Web Development – Cuvette and Free CodeCamp
- React Developer Certification – Simplilearn, Free CodeCamp, Meta
- JavaScript Proficiency Badges – LeetCode
- E – Commerce Website Building Certification from Great stack

---

## Core Strengths

- Actively building projects integrating APIs and modern JavaScript frameworks.
- Clean Coding
- Problem Solving
- Collaboration