Siddique Shaikh - MERN Stack Developer

Location: Pune, Maharashtra, India **Email:** work.siddique@gmail.com

Phone: +91 7498811073

LinkedIn: https://www.linkedin.com/in/shaikhsiddique

GitHub: https://github.com/shaikhsiddique

Portfolio: https://portfolio-ruby-phi-51.vercel.app/

Education

Diploma in Computer Science, KBP Polytechnic College (Satara, India) – Expected May 2025; CGPA: 9.3/10 **Secondary Education**, Saraswati English Medium School (Koregaon, India) – May 2022; CGPA: 8.88/10

Career Objective

Creative and results-driven MERN Stack Developer with a strong foundation in full-stack web development, AI integration, and animated frontend experiences. Built real-time, production-ready applications such as a task tracker with live chat, video calls, and an OpenAI-powered assistant. Passionate about crafting engaging user interfaces using modern libraries (e.g. GSAP) and solving real-world problems through scalable, intelligent solutions.

Skills Summary

- Languages: JavaScript, Python, Java, HTML/CSS, SQL, PHP, C++
- Frameworks/Libraries: React.js, Express.js, Tailwind CSS, GSAP
- Tools & Technologies: Node.js, Git, GitHub, Docker, MongoDB, MySQL, Postman, REST APIs, WebSockets
- AI/ML: OpenAI API (ChatGPT), Generative AI, Prompt Engineering, Natural Language Processing (NLP), Web LLM, Gemini API
- Deployment: Docker, Vercel, Netlify, Heroku, Render, CI/CD (GitHub Actions)
- Soft Skills: Team Leadership, Collaboration, Communication, Problem-Solving

Projects

Task-Tracker

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Tailwind CSS, Socket.io, WebRTC, OpenAI API A full-featured task management application built with the MERN stack, designed to boost personal productivity and facilitate seamless collaborative teamwork. Features include secure user authentication with JWT, task creation and assignment, deadline tracking with automated email and in-app notifications, and a real-time workspace environment for chat and video calls using Socket.io and WebRTC. The integrated AI assistant powered by OpenAI API supports users in managing tasks more efficiently through smart suggestions and natural language interaction. This project demonstrates advanced frontend animation, responsive design, and robust backend architecture, delivering a professional-grade productivity tool.

Awarded 1st Prize in the Project Presentation Competition at KBP Polytechnic, Satara, competing against 35 groups. **Led a team of 3**, gaining hands-on experience in leadership, team collaboration, project planning, and public speaking through a formal presentation and peer engagement.

Live Demo | GitHub Repo

Multi-Player Chess: - Built a real-time, server-side rendered (SSR) online chess platform where two players
connect and play. Implemented game logic using chess.js and real-time updates via WebSockets, with an
Express.js backend and EJS/Tailwind CSS front-end for a responsive UI.
Live Demo

• **Rejouice Website**: - Developed a creative, animated static website front-end using HTML, CSS, and JavaScript, with a strong focus on smooth, visually appealing GSAP animations to deliver an engaging and dynamic user experience.

Live Demo

- React Ecommerce Website: Designed and developed a fully responsive clothing eCommerce frontend using React.js. Features include dynamic product listings, shopping cart functionality, and a sleek, user-friendly UI to enhance the online shopping experience.
 Live Demo
- **GitHub Repository Explorer**: Built a React.js app with GitHub API integration for real-time repository search by username. Features include visual commit history using Chart.js and dark mode for enhanced user experience. **Live Demo**
- Additional Projects: Developed multiple React-based web apps (e.g., PassOP password manager, TaskHub task planner, Al Image Enhancer) demonstrating skills in React, state management, and API integration. Also built Android mobile apps (Cab Booking, Vehicle Servicing) using Java/Android Studio, and animated websites (ThirtySixStudio, Life of Busker) with GSAP animations. You can check these projects on my portfolio website.

Industrial Training (IRCT Satara)

- Developed an Android cab booking application featuring admin and user login, booking request management, and driver assignment.
- Integrated backend services to handle data efficiently and improve the overall user experience
- Gained professional experience while strengthening teamwork, communication, and leadership skills through collaborative project work.

Certifications

- Sheriyans Coding School: Backend Domination (Node.js & Express.js) May 2024
- IBM: Web Development Fundamentals July 2024
- Microsoft/LinkedIn: Generative AI Essentials July 2024
- LinkedIn: Introduction to Prompt Engineering for AI July 2024
- Forage: JPMorgan & Walmart Software Engineering Simulations June 2024