

Siddique Shaikh – Mern Stack Developer

work.siddique@gmail.com

+91 7498811073

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

GitHub: <https://github.com/shaikhsiddique>

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

EDUCATION

KBP Polytechnic College, Satara

Diploma, Computer Science

June 2022 – present (Expected May 2025)

CGPA: 9.35/10

Saraswati English Medium School, Koregoan

Secondary (X)

May 2022

CGPA: 8.88/10

SKILLS SUMMARY

Languages:

Python, JavaScript, HTML, CSS, C++, Java, Php, SQL

Frameworks & Libraries:

React.js, Express.js, GSAP

Tools & Technologies:

Node.js, Git, GitHub, MongoDB, MySQL, SQLite, Postman, REST APIs, JWT, OAuth, Docker, CI/CD (GitHub Actions), Vercel, Netlify, Heroku

AI & Related Skills:

Generative AI, Prompt Engineering, AI API Integration, AI Code Review, Image Enhancement, Natural Language Processing (NLP)

Development Methodologies:

Agile, Scrum, Unit Testing (Jest, Mocha), Integration Testing

Deployment & Containerization:

Docker, Vercel, Netlify, Render

Authentication & Security:

JWT, OAuth

IDEs:

Visual Studio Code, PyCharm, IntelliJ IDEA ,Cursor

Soft Skills:

Team Management, Leadership, Communication

INDUSTRIAL TRAINING

IRCT Satara Android Development

- Developed a Cab Booking application using Android Studio, implementing features such as admin login, booking request management, and driver assignment.
- Integrated backend services to enhance app functionality and user experience.
- Gained valuable soft skills including effective communication, time management, leadership, teamwork, and productivity through collaborative project work and real-world application development.

Career Objective

Creative and results-driven MERN Stack Developer with a strong foundation in full-stack web development, AI integration, and dynamic frontend experiences. Built real-time, production-ready applications like a Task Tracker with video calls, live chat, and OpenAI-powered assistance. Passionate about crafting visually engaging interfaces using **React Three Fiber**, **GSAP**, and modern UI techniques. Eager to join innovative teams to solve real-world problems, build scalable products, and push the boundaries of both functionality and design.

PROJECTS

• Capstone Projects**Task-Tracker**

Live: <https://task-tracker-cyan-alpha.vercel.app/>

GitHub: https://github.com/shaikhshiddique/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.

• React Projects

PassOP

Live: <https://github.com/shaikhsiddique/PassOP>

GitHub: <https://github.com/shaikhsiddique/PassOP>

Tech Stack: React.js, Local Storage, JavaScript

A basic password manager app built with React that allows users to securely store, add, view, and manage their passwords locally in the browser..

TaskHub

Live: <https://task-hub-inky.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/ems>

Tech Stack: React.js, Tailwind CSS, LocalStorage

In TaskHub, I've utilized React hooks like useState and useEffect, along with localStorage to persist data across sessions. The UI is built using Tailwind CSS, providing a sleek, responsive, and consistent experience across all devices.

React Ecommerce Website

Live: <https://react-ecommerce-mu-fawn.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/React-Ecommerce-Website>

Tech Stack: React.js, JavaScript, CSS

Designed and developed a fully responsive ecommerce frontend using React.js. Features include product listing, shopping cart functionality, and a sleek UI to enhance user shopping experience.

GitHub Repository Explorer

Live: <https://elegant-blini-81680b.netlify.app/>

GitHub: <https://github.com/shaikhsiddique/repo-finder>

Tech Stack: React.js, Chart.js, Tailwind CSS, GitHub API

In GitHub Repository Explorer, I've implemented a real-time search interface that allows users to explore GitHub repositories by username. It features visual commit history using Chart.js and supports dark mode for a better user experience. The project demonstrates API integration, UI theming, and data visualization.

AI Image Enhancer

Live: <https://darling-pixie-47dc79.netlify.app/>

GitHub: <https://github.com/shaikhsiddique/Ai-Image-Enhance>

Tech Stack: React.js, Tailwind CSS, AI API Integration

AI Image Enhancer is a React-based application that enhances images using AI. It includes drag-and-drop upload functionality, polling for enhancement status, and a before/after preview. This project showcases real-time processing, API polling, and smooth UI transitions for an intuitive user experience.

• Static Web Development

Rejouice Website

Live: <https://shaikhsiddique.github.io/Rejouice-website/>

GitHub: <https://github.com/shaikhsiddique/Rejouice-website>

Tech Stack: HTML, CSS, JavaScript, GSAP

Developed the frontend of the Rejouice website using HTML, CSS, and JavaScript, with smooth animations powered by GSAP for a modern, interactive user experience.

ThirtySixStudio Website

Live: <https://thirtysixstudio-hu240hsnf-siddique-shaikhs-projects.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/thirtysixstudio>

Tech Stack: HTML, CSS, JavaScript, GSAP

Crafted the frontend of ThirtySixStudio's website with a focus on animated visuals using GSAP, along with responsive design using HTML, CSS, and JavaScript.

Life of Busker Website

Live: <https://life-of-busker.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/Life-of-Busker>

Tech Stack: HTML, CSS, JavaScript, GSAP

Developed a visually appealing and animated frontend for the Life of Busker website using HTML, CSS, and JavaScript with GSAP for dynamic effects.

Stick-man Game

Live: <https://shaikhsiddique.github.io/stick-man-game/>

GitHub: <https://github.com/shaikhsiddique/stick-man-game>

Tech Stack: HTML, CSS, JavaScript

Created a simple and interactive stick-man game using core web technologies to demonstrate basic game logic and animation techniques.

MelodyHub (Spotify Clone)

Live: <https://melody-hub-bice.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/spotify>

Stack: HTML, CSS, JavaScript

Developed a clone of Spotify's user interface with custom styling, music controls, and responsive layout to practice modern frontend development skills.

KBP Polytechnic Website Clone

Live: <https://shaikhsiddique.github.io/KBP-website/index.html>

GitHub: <https://github.com/shaikhsiddique/KBP-website>

Tech Stack: HTML, CSS, JavaScript

Created a functional and responsive clone of the official KBP Polytechnic website, focusing on layout structure, visual design, and UI responsiveness.

• Backend (NODE JS)

ChatStream

Live: <https://chatstream-zyt9.onrender.com/>

GitHub: <https://github.com/shaikhsiddique/ChatStream>

Tech Stack: Node.js, Express.js, WebRTC, Socket.IO, JavaScript

ChatStream is a real-time communication platform supporting both instant messaging and video calls. Built using WebRTC for video and Socket.IO for chat, it's designed for seamless personal and professional conversations.

Multi-player Chess

Live: <https://chess-2jya.onrender.com/>

GitHub: <https://github.com/shaikhsiddique/chess>

Tech Stack: Node.js, Express.js, WebSocket, chess.js, EJS, Tailwind CSS

Created a real-time multiplayer chess platform where players can connect and play online. Used chess.js for game logic and WebSocket for real-time gameplay updates, with a responsive UI built using EJS and Tailwind CSS.

AI Code Reviewer

Live: <https://a-icode-five.vercel.app/>

GitHub: <https://github.com/shaikhsiddique/AIcode>

Tech Stack: React.js, OpenAI API, Tailwind CSS

AI Code Reviewer is an intelligent tool that evaluates code for efficiency, readability, and adherence to best practices. Provides real-time suggestions and analysis using AI, making it a handy companion for developers aiming to write cleaner, smarter code.

Realtime Tracker

GitHub: <https://github.com/shaikhsiddique/Realtime-Tracker>

Tech Stack: Node.js, WebSocket

Developed a real-time location tracking application using Node.js and WebSocket. Enables live tracking and updates, ideal for logistics, cab services, or delivery systems.

PhotoShare

GitHub: <https://github.com/shaikhsiddique/Instagram-Clone>

Tech Stack: Node.js, Express.js, React.js, MongoDB

Created a social media app inspired by Instagram, allowing users to share photos, follow others, and interact through likes and comments.

Simple Khatabook App

GitHub: <https://github.com/shaikhsiddique/Simple-Khatabook-App>

Tech Stack: React.js, MongoDB

Built a simple Khatabook application to manage daily expenses. Users can add, edit, and track transactions with clean UI and persistent storage.

Scatch

GitHub: <https://github.com/shaikhsiddique/Scatch-> **Tech**

Stack: Node.js, MongoDB, EJS, Tailwind CSS, Multer

Developed an eCommerce platform for bags with product management, image uploads, cart, and order features. Includes admin dashboard and user-side functionality.

DevTube

GitHub: <https://github.com/shaikhsiddique/DevTube>

Tech Stack: Node.js, Express.js, MongoDB, Socket.IO

A developer-centric video platform like YouTube, where users can upload, explore, and share coding tutorials and technical content with real-time interaction features.

• **Android studio**

Cab Booking Application

GitHub: <https://github.com/shaikhsiddique/Cab-Booking-App>

Tech Stack: Android Studio, Java

Developed a Cab Booking application with features like admin login, booking request management, and driver assignment. Designed for seamless cab scheduling and user-admin interaction.

VehServicing App

GitHub: <https://github.com/shaikhsiddique/VehServicing>

Tech Stack: Android Studio, Java

Built an intuitive Android app for vehicle servicing. Allows users to manage service appointments and view their service history, streamlining the vehicle maintenance process.

CERTIFICATES

Backend Domination

Sheriyans Coding School, Online May 2024 -

Present

Proficient in Node.js and Express.js for developing scalable backend solutions. Experienced in MongoDB for efficient database management.

Android Development *IRCT Satara*

Completed the course on Android development, focusing on app creation and backend integration.

Microsoft Certifications

Career Essentials in Generative AI

Microsoft and LinkedIn

Issued: July 2024

Skills: Computer Ethics, Generative AI, Artificial Intelligence (AI)

LinkedIn Certifications

Ethics in the Age of Generative AI

Issued: July 2024

Skills: Computer Ethics, Responsible AI

Generative AI: The Evolution of Thoughtful Online Search

Issued: July 2024

Skills: Search Engine Technology

Introduction to Artificial Intelligence

Issued: July 2024

Skills: Artificial Intelligence (AI), Artificial Intelligence for Business

Learning Microsoft 365 Copilot

Issued: July 2024

Skills: Microsoft 365, Microsoft Copilot, Artificial Intelligence for Business

Streamlining Your Work with Microsoft Copilot

Issued: July 2024

Skills: Productivity Improvement, Microsoft Copilot, Artificial Intelligence for Business **What**

Is Generative AI?

Issued: July 2024

Skills: Generative AI, Artificial Intelligence (AI), Generative AI Tools

AI Productivity Hacks to Reimagine Your Workday and Career Issued: June 2024 Skills: Productivity Improvement, Social Media, Artificial Intelligence for Business

Copilot in PowerPoint: From Prompt to Presentation

Issued: June 2024

Skills: Microsoft Copilot, Microsoft PowerPoint

Digital Literacy and Productivity Learning Pathway

Issued: June 2024

Skills: Computer Literacy, Virtual Collaboration, Digital Literacy

Excel with Copilot: AI-Driven Data Analysis

Issued: June 2024

Skills: Data Analysis, Microsoft Excel, Microsoft Copilot, Artificial Intelligence for Business

Generative AI Skills for Creative Content: Opportunities, Issues, and Ethics Issued: June 2024

Skills: Media Ethics, Artificial Intelligence for Design, Generative AI Tools

Getting Started with Microsoft 365

Issued: June 2024

Skills: Microsoft 365

Introduction to Prompt Engineering for Generative AI

Issued: June 2024

Skills: Generative AI, Natural Language Processing (NLP)

Working and Collaborating Online

Issued: June 2024

Skills: Virtual Collaboration

IBM Certifications Web Development Fundamentals

IBM

Issued: July 2024

Skills: JavaScript, Web Application Design, MERN Stack, Back-End Web Development, React.js, Web 2.0, Web Development, GSAP

Forage Certifications

GE Aerospace - Explore Digital Technology Job Simulation

Issued: June 2024

Credential ID: zZPQemEbRTgxNmzWX

Skills: Web Development, Web Applications, Java

J.P. Morgan - Software Engineering Job Simulation

Issued:

June 2024

Credential ID: upFqeBfxaJxBKkdLG Skills: React.js

JPMorgan Chase & Co. - Software Engineering Lite Job Simulation

Issued:

June 2024

Credential ID: p2LMvG7hKHi6jYauZ

Skyscanner - Front-End Software Engineering Job Simulation

Issued: June 2024

Credential ID: ofW9tbE3muc8AsJpC Skills: Web Development

Walmart USA - Advanced Software Engineering Job Simulation

Issued: June 2024

Credential ID: eYGrvS8K9qDoK27Kf

ADDITIONAL DETAILS

- Attended AI and Android seminars, deepening understanding of AI principles and mobile app development.
- Completed industrial training in Android and backend integration.

- Engaged in expert interactions, gaining industry insights and networking opportunities. - Pursued free YouTube courses in AI and Android, staying current with advancements in technology.
- Competed in local coding contests, demonstrating strong problem-solving and collaborative skills.

WORK SAMPLES

GitHub Profile: <https://github.com/shaikhsiddique>