PRATHAMESH ASHOK SONAR

prathameshsonari70@gmail.com | +91 7249107481 | Portfolio | prathamesonar | prathamesonar

Technical Skills

Languages: Java, C++, JavaScript, Python

Core CS: Data Structures & Algorithms, OOPS, DBMS

Full-Stack: React.js, Node.js, Express.js, MongoDB, RESTful APIs, JWT, Tailwind CSS

Tools & Platforms: Git, GitHub, Postman, VS Code, Vercel, Render

Education

• KIT's College of Engineering Kolhapur (Autonomous)

2022 - 2026

B. Tech in Computer Science and Business Systems

Kolhapur, India

- Current CGPA: 8.6

• S M Lohia Jr College

2020 - 2022

Higher Secondary Certificate (HSC)

Kolhapur, India

- Secured 81.83%

S M Lohia Highschool

2019 – 2020

Secondary School Certificate (SSC)

Kolhapur, India

- Secured 94.20%

Projects

• Blogify: Full-Stack Blogging Platform

August 2025

Live Demo | GitHub

- Architected a scalable MERN stack application with a secure RESTful API using Node.js, Express.js, and JWT for user authentication.
- Engineered a dynamic frontend with **React** and **Tailwind CSS**, featuring a rich text editor and real-time social interactions like commenting and liking.
- Developed a comprehensive admin dashboard for site-wide user and content moderation.

• Disease Prediction & Medical Recommendation System

July 2025

Asymptom-based prediction platform using ML models with a chat-like frontend interface.

- Designed a full-stack web application that predicts diseases from natural language symptoms using Python-based Machine Learning models.
- Implemented a chat-like interface using HTML, CSS, and JavaScript to provide an intuitive user experience.
- Integrated features to recommend medical facilities, diet plans, and workouts based on the prediction outcomes.

• AI Document Insight Tool

August 2025

Live Demo | GitHub

- Developed a full-stack document analysis tool with a Python and FastAPI backend that integrates with the Sarvam AI API to generate intelligent summaries from uploaded PDFs.
- Engineered a robust fallback system that performs keyword extraction when the AI service is unavailable, ensuring high availability and a seamless user experience.
- Designed and deployed a responsive frontend using a simple Html, Js and Tailwind CSS, and successfully
 deployed the application on Render as separate static and web services.

Leadership & Honors

Technical Head

Jan 2024 - May 2025

- byteARQ, KITCOEK
 Spearheaded the core technical team of byteARQ 2024, managing 5+ events for over 700 participants.
- Conducted technical workshops and mentorship sessions for participants and student coordinators.
- Collaborated with sponsors and media teams to integrate branding and analytics into digital platforms.

Certifications

Complete MERN Stack
Udemy
Data Structures & Algorithms in Java
Udemy
Python Programming
Nptel