Sanket Kedare

Skilled Full Stack Developer with a proven track record of delivering high-performance web applications. Experienced in creating visually appealing, user-friendly, and efficient websites. Looking to leverage my technical skills and innovative problem-solving abilities to enhance user experiences, while committed to continuous learning and professional development.

Email: sanketkedare200@gmail.com || Mobile No: 8624851910





Bangalore (Remote)



SKILLS

- Expertise in Languages & Tools
 - HTML
 - CSS
 - JavaScript
 - Java
 - GitHub
 - MongoDB
 - SQL
- Libraries & Frameworks
 - ReactJS
 - NodeJS
 - ExpressJS
 - Tailwind CSS
 - Firebase
- Platform
 - VS Code
 - Render
 - Netlify
 - Postman

CERTIFICATION

- Full Stack Web Developer Almabetter Certificate
- Java Intermediate Sololern Certificate

EDUCATION

Bachelor of Engineering [B.E]

Dr. Babasaheb Ambedkar Marathwada University Aurangabad, Maharashtra CGPA - 6.5 || 2017 - 2020

INTEREST

Music || Traveling || Reading

TRAINING EXPERIENCE

Teaching Assistant Web Development: AlmaBetter

•

Skills: Problem Solving, MERN, DSA, Business Communication

- As a Teaching Assistant, my primary goal is to understand and resolve students' queries in the web development program.
- These queries can be either technical or theoretical, covering various web development topics.
- I address questions from different modules, including JavaScript, DSA, React, Node.js, MongoDB, and more.
- This role has also given me the **opportunity to enhance my business communication skills**.

❖ Web Development Trainee: AlmaBetter

04/2023 - present Bangalore (Remote)

Skills: MERN, Search Engine Optimization, DSA, Monitoring, Team work, Business Communication

- Acquired comprehensive expertise in front-end and back-end development, proficient with tools and languages such as Node.js and databases like MongoDB.
- Developed and optimized web applications using front-end frameworks like **React** and back-end frameworks like **Express**, ensuring high **performance** and **scalability**.
- Learned about **best practices**, including user **authentication** and **data encryption**, to develop and deploy high-quality and secure web applications.
- Ranked in the top 5% of a cohort of 100 students, and served as a Subject Matter Expert (SME), demonstrating exceptional knowledge and leadership.

ACADEMIC PROJECTS

Cryptocurrency Dashboard: Go Live

AlmaBetter Verified Project

Tags: Agile, React JS, Coingecko API, Redux, Tailwind, Dynamic Data, Efficiency, Responsive UI/UX

- The Cryptocurrency Dashboard addresses the **challenge of finding reliable information** for buying crypto coins by offering a **user-friendly** interface with **real-time data** on market capitalization, prices, trading volumes, and historical price charts.
- This solution was developed through **revamped project management** using **agile methodology**, with **two efficient sprints** that **reduced project complexity by 35%.**
- The dashboard itself loads in under two seconds, featuring an intuitive design powered by React and ChartJS for dynamic data visualization, real-time data sourced from the Coingecko API, Redux for streamlined state management, and Tailwind CSS for full responsiveness.
- This **integrated approach** ensures users can quickly and confidently make informed decisions in the cryptocurrency market.
- ❖ Snapdeal Webapp: Go Live

AlmaBetter Verified Project

Tags: Full Stack, MERN, Fake Store API, Redux, Tailwind, Time Complexity, Responsive UI/UX

- The challenge lies in improving the **online shopping** experience plagued by slow, insecure, and difficult-to-navigate platforms.
- The Snapdeal Webapp tackles these issues with a robust MERN stack implementation. Its frontend, built using React and styled with Tailwind CSS, delivers a swift, responsive, and visually appealing interface.
- Meanwhile, the backend, powered by Node.js and Express.js, efficiently manages complex serverside tasks to ensure consistent service delivery. User authentication and authorization are secured
 through Firebase Authentication and JWT, while MongoDB handles large-scale product and user
 data management, ensuring both responsiveness and reliability across the platform.