

# 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.

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## 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

06/2023-07/2024

Bangalore (Remote)

*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 server-side 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.