




Ketan Kumavat


Mumbai, Maharashtra, India

 [KetanKumavat](#)

 8169393984

 ketan.kumavat1984@gmail.com

 [linkedin.com/ketankumavat](https://www.linkedin.com/ketankumavat)

 github.com/ketankumavat

Education

Thakur College of Engineering and Technology

2022-2026

Bachelor of Engineering in Information Technology

9.4 CGPA

T.P Bhatia College of Science

2020-2022

HSC in Science with CS

76%

Experience

Kifayti Health

August 2024 – Present

Software Developer

Remote

go4explore

August 2024 – Present

Frontend Developer

Remote

- Contributed to the development of various features including user dashboard, story upload, payment gateway integration, forums, and overall website optimization for the go4explore website. Utilized Next.js, and Tailwind CSS to enhance functionality and performance of the website.

MentorMenti

April 2024 – June 2024

Fullstack Developer

Remote

- Created APIs for event and job listings, and managed event organization functionalities using Node.js and Express.js.
- Designed and implemented the frontend of the BadBusiness website using React.js and TailwindCSS, ensuring seamless navigation and integration with backend services.



Projects

Insightify | *NextJs, NodeJs, ExpressJs, Flask, TailwindCSS* |  | 



- Developed Insightify, a platform for comparing product prices across Amazon, eBay, and Flipkart, utilizing web scraping to gather pricing information and provide users with a variety of options.
- Won 1st prize in the DevQuest Hackathon, recognizing its innovative approach to product comparison and user experience.

echo | *ReactJs, NodeJs, ExpressJs, Nodemailer, Gemini* |  | 

- Echo is a web application for generating emails using AI and sending emails. It integrates Firebase for user authentication to ensure secure access.
- Utilized ReactJS for the frontend and Tailwind CSS for styling, implemented Node.js with Express.js for the backend.
- Used Nodemailer for sending emails and Gemini API for email generation.

BadBusiness | *ReactJs, TailwindCSS, NodeJs, ExpressJs, MongoDB* |  | 

- Developed a comprehensive web application for managing events, focusing on both backend and frontend functionalities.
- Created robust backend APIs using Node.js and Express.js for services including event registration, user profile management, admin operations, and partner management. Integrated user authentication and authorization to ensure secure access.
- Utilized ReactJS for the frontend and Tailwind CSS for styling. Developed comprehensive pages for viewing all upcoming events, registering for events, and organizing events, ensuring a seamless and engaging user interface.

CoinCanvas | *ReactJs, TailwindCSS, Material UI, CoinGeckoAPI* |  | 

- CoinCanvas, a digital coin tracker app offering real-time graphs for various cryptocurrencies, utilizing the CoinGecko API to fetch live data including price changes over time.
- Features a list of coins with details on current prices and percentage change, built with ReactJS, Tailwind CSS, and Material UI for UI components. Used CoinGecko API for real-time fetching the cryptocurrency data

Technical Skills

Languages: C++, Python, Javascript, Typescript, HTML/CSS, SQL

Technologies/Frameworks: GitHub, ReactJs, NextJs, NodeJs, ExpressJs, TailwindCSS, MongoDB, Prisma

Developer Tools: Postman, Vercel, Render, Netlify

Extracurricular

Won DevQuest Hackathon by IIT Jodhpur

January 2024

Project: Insightify

- Role: Frontend Developer.
- Technologies: NextJs, NodeJs, ExpressJs, Flask, TailwindCSS
- Insightify is your go-to platform for real-time price comparison, intelligent product tracking, and insightful price trend analysis.

GeeksForGeeks Student Chapter TCET

September 2023 – Present

Technical Member

- Contributed to the frontend web development for GfG committee.
- Implemented responsive designs and optimized website performance.
- Created DSA questions for programming contests organized by GfG committee.