



Ketan Kumavat


Mumbai, Maharashtra, India

 [KetanKumavat](#)

 8169393984

 ketankumavat

 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

MentorMenti

April 2024 – Present

Fullstack Developer Intern

- Developed RESTful APIs for event and job listings by organizations and users, utilizing Node.js and Express.js for a full-stack web application.
- Implemented user authentication and created a job listing portal, enhancing the user experience.
- Designed and implemented the frontend of the website using React.js/Next.js, ensuring a seamless user interface.

Extracurricular

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.

Winner of DevQuest Hackathon by IIT Jodhpur

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.



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.

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

Weathex | *HTML, CSS, JS, OpenWeather API* |  | 

- Developed Weathex, a weather forecasting web application using HTML, CSS, and JavaScript, utilized the OpenWeather API to retrieve weather data based on the user's device location.
- Leveraged the geolocation feature of modern browsers for accurate and up-to-date forecasts, providing users with real-time weather forecasts for their current location.

Technical Skills

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

Developer Tools: Postman, Vercel, Render, Netlify

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