

Hello, I'm

Karthik Patchamatla

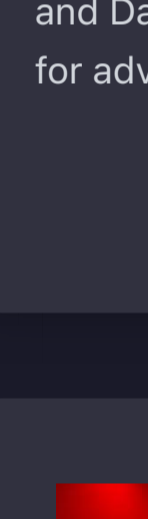
Eager to apply my technical expertise and in-depth product understanding to drive impactful contributions and exceed expectations in challenging projects.

Thanks for taking the time to learn a little about me!

[About Me](#)

About Me

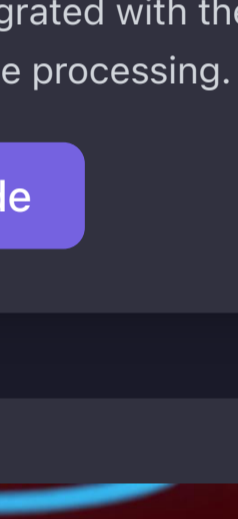
Hi, my name is Karthik Varma Patchamatla. Seeking an opportunity with an esteemed organisation where I can utilise my skills and enhance learning in the field of work. I am familiar with:



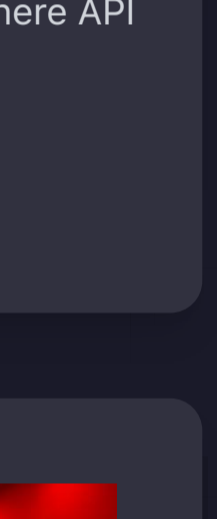
HTML



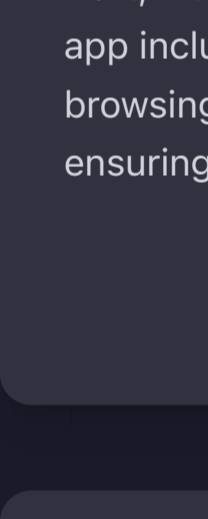
CSS



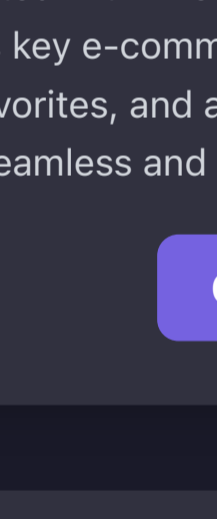
Tailwind



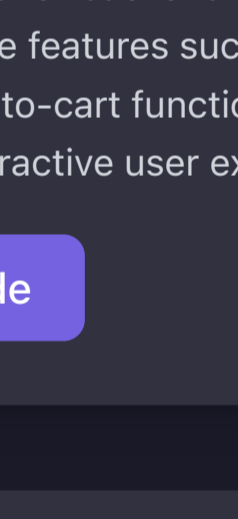
JavaScript



ReactJS



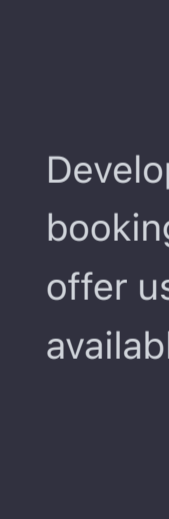
NodeJS



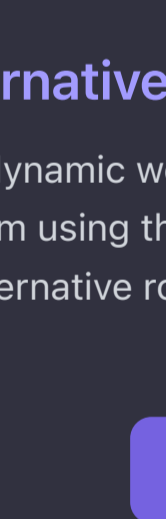
Express



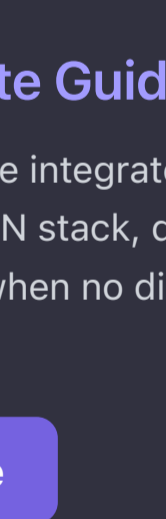
MongoDB



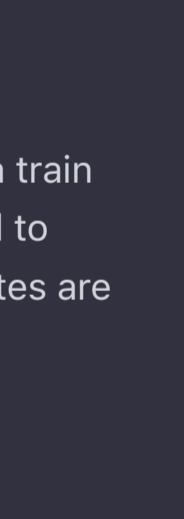
Flutter



Firebase



Java



Python

Featured Projects

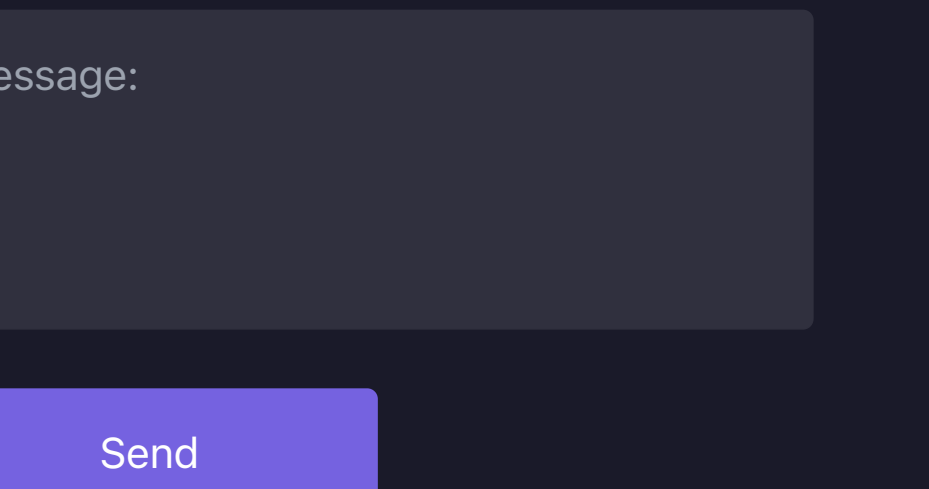
I have worked on many projects over the course of being a Web Developer. Here are some highlights:



[Clima](#)

A responsive weather forecasting app using Flutter and Dart, featuring real-time weather updates based on user location through Geolocator integration. The app accurately fetches latitude and longitude coordinates to provide temperature readings and weather descriptions, accompanied by intuitive emoji indicators based on temperature. Additionally, implemented a search-by-city feature, enabling users to retrieve weather data for specific locations with a responsive and user-friendly interface.

[Code](#)



[Prompt GPT](#)

This project is an interactive chatbot utilizing Flutter and Dart using Firebase, integrated with the Cohere API for advanced natural language processing.

[Code](#)

[Nike Application](#)

Developed a Nike Application Clone using Flutter and Dart, integrated with Firebase for backend support. The app includes key e-commerce features such as product browsing, favorites, and add-to-cart functionalities, ensuring a seamless and interactive user experience.

[Code](#)

[Alternative Route Guidance](#)

Developed a dynamic web page integrated into a train booking system using the MERN stack, designed to offer users alternative routes when no direct routes are available.

[Code](#)

[Herbel Discoveries: Cataloging Medicinal Herbs](#)

A python project focuses on cataloging medicinal herbs through the identification of herbal discoveries. Using the Xception architecture, the model has been trained to determine whether a user-uploaded image depicts a medicinal herb or not.

[Code](#)

[Nike LandingPage Clone](#)

Developed a responsive Nike landing page clone using React.js and Tailwind CSS. The website is fully responsive, with designs optimized for mobile, tablet, and laptop devices.

[Code](#)

Connect with me:

pkarthikvarma830@gmail.com

Social Media

Contact me, let's make magic together

Name:

Email:

Message:

Send