Vikram Patel

 J+91 9723901818
 wikrampatel2313@gmail.com
 In Linkedin
 Portfolio

Education

Dharamsinh Desai University, Nadiad

August, 2021 - May, 2025

B. Tech in Computer Engineering

8.03/10 CGPA

Work Experience

P.M.N Patralok -(Division of Punama Innovation)

May, 2023 - July, 2023

Software Engineering Intern

New Delhi

- Developed Skills in PHP ,Laravel , Bootstrap , Javascript through hands on training and practical project work.
- Upgrading and maintaining news portal and served as Team Lead to Back-end and Front-end team.
- Guided and collaborate with fellow team members in resolving front-end ,back-end and functionality related bugs.Improving the overall performance and user experience of the product.
- Played a crucial role in tech documentation for company and involved in guiding and mentoring new team members.

Projects

Travel Buddy - An itinerary planner — Node JS

Source Code

- This project aims to unifies all travel-related services into single platform . It provides trains, attractions things to do into a single, seamless daily schedule.
- We utilized **Node JS** for the back-end and **Bootstrap** for the front-end.
- The MongoDB used to maintain database for the Itineraries and users.

TradeEasy— Django Python

Source Code

- Created a stock watching and Stock news website that includes a list of stocks with updated prices. It also provides choices for viewing cryptocurrency. It tracks profit and loss for the stocks that are chosen in a portfolio.
- The website was built using the **Django** framework, which is connected to a **SQLite** database via Python. We have used Third Parties Api's for Stock and Crypto-prices.

RentIT— MERN Stack Source Code

- This project intends to assist users in buying and selling things on a rental or full-time basis. It includes an offer function that is utilized for negotiations between two parties.
- The front-end is developed using **React JS**, while the back-end is equipped with **Node JS**. It supports email and OTP verification for users.
- For this project, **REST** Architecture has been utilized. We have hosted this application on **Vercel**

GrowFarm— Kotlin NodeJS REST

Source Code

- Developed a Social Media Mobile application that serves as a hub for information, ideas, and doubt sharing among farmers, botanists, and brokers.
- The back-end is built with **Nodejs**, and the front-end is driven by **Kotlin**. We designed this application using a RESTful architecture.
- The application's database is managed using the **MongoDB**. Using **React JS**, we created a commercial website for this application. The application and Website both hosted on **Vercel**

Technical Skills

Languages: JavaScript, Python, C++, PHP, Java

Backend: Node.js, Express.js, Django, Spring Boot, Laravel Frontend: React, TailwindCSS, HTML, CSS, Bootstrap ,Angular Clouds & Databases: Azure, MongoDB, MYSQL , SQLite

Web Technologies: Docker, Kubernetes , Terraform Developer Tools: VS Code, Postman, GitHub , Netbeans

Achievements

Student Startup Innovation Poilicy(SSIP) Granted

January, 2023 - November, 2023

Innovator

DDU SSIP 2.0

• Lead a Team of 4 in TravelBuddy project, all the way from idea stage through the final submission of project. Served as a mediator between Mentor and Team member making sure all interests are taken into consideration.

Campus Ambassador

June, 2023 - August, 2023

Acmagrade

Interests

• Blockchain, Web Technologies, Devops Cricket, Books