Jayesh Patel

+91 8347205513 / jayeshmepani777@gmail.com / Linkedin / Github

Summary

Detail-oriented Computer Science and Engineering student with experience in web development, mobile development, and data analysis. Seeking to leverage technical skills and strengths in a challenging role.

Education

Parul University

Vadodara, Gujarat, India

B. Tech in Computer Science and Engineering

2021 - 2025

Current CGPA: 7.14 (up to 7th semester)

Experiences

WRTeam

PHP Developer Intern

May 2024 - June 2024

Developed and maintained 1 web applications using PHP.

Remote

- Assisted in integrating front-end and back-end systems.
- Improved code quality and performance, resulting in a 50%+ reduction in files needed for dynamic fetching, leading to significant space and code line savings.

CodSoft

Python Programming Intern

May 2024 - June 2024

Remote

logic, security features, arithmetic operations, and task management. Implemented 3 new features improving application robustness by 30%

Developed 5 Python applications showcasing user management, game

CodSoft May 2024 - June 2024

Data Science Intern Remote

- Conducted data analysis on 5 datasets, generating a total of 55 visualizations using Pandas, Matplotlib and Seaborn.
- Built predictive models achieving 85%+ accuracy.

CodSoft June 2024 - July 2024

Flutter Developer Intern

Remote

- Developed 4 cross-platform applications using Flutter.
- Implemented various features and functionalities, enhancing user engagement and app usability.
- Conducted code reviews and optimized app performance.

Shreesoftech Dec 2024 - Present Laravel Developer Onsite

Projects

Portfolio | CSS, JavaScript, Tailwind CSS, Vite, React

GitHub | Live demo GITHUD | LIVE GEMO

• Created a personal portfolio showcasing various projects and skills.

Hindu Scriptures | HTML, CSS, JavaScript, Express.js, Node.js, Google Gemini 1.5 Pro Model API (for web)

A platform for searching Hindu scriptures, featuring full-text searches, translations,

although mainly focused on original language.

- Implemented AI Search using Google's Gemini 1.5 Pro Model API.
- Utilized URL rewriting functionality to enable seamless translation from Sanskrit or any Devanagari script to various languages using Google Translate.

Hindu Scriptures | *HTML*, CSS, *JavaScript*, *Java (for android, using WebView technology)*

Recipe App | Flutter GitHub

- Created an application to browse recipes using the Flutter framework.
- Implemented features for searching, filtering, and viewing recipes with a user-friendly interface.

Crop Recommendations App | *Python's Flask, HTML, CSS, JavaScript, jQuery AJAX, Google Gemini 1.5 Pro Model API*

GitHub | Live demo

- Developed an app to recommend crops based on location using Flask and Google's Gemini 1.5 Pro Model API.
- Considered weather, soil types, nutrients, sunlight, pests, water requirements, and more for recommendations.

Weather App | Python's Flask, HTML, CSS, JavaScript, Plotly, OpenWeatherMap and Tomorrow.io API

GitHub | Live demo

- Built a web app to provide real-time weather data and forecasts using Flask.
- Users can input location data in various formats via a jQuery AJAX-based form.
- Created interactive hourly and minutely forecast plots with Plotly.

Nutrient Recommendations App | *Python's Flask, HTML, CSS, JavaScript, jQuery AJAX, Google Gemini 1.5 Pro Model API*

GitHub | Live demo

- Created an app to provide personalized nutrient recommendations using Flask.
- Gathered user inputs (age, gender, height, weight, etc.) via a jQuery AJAX-based form.
- Generated daily nutrient and caloric intake recommendations with additional health tips.

CRM Dashboard | *HTML*, *CSS*, *JavaScript*, *React.js*, *Next.js*, *Tailwind CSS*, *Node.js*, *Chart.js*, *React Context API*

GitHub | Live demo

- Developed a responsive CRM Dashboard using React.js, Next.js, and Tailwind CSS with dark/light theme toggle.
- Displayed key performance indicators using dynamic charts, progress stats, and a time selector for data filtering.
- Managed state and theme with React Context API for seamless user experience across page.

ReviewSync | HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, ApexChart.js, PHP, Laravel, MySQL, Google APIs

<u>GitHub</u> | <u>Live demo</u>

- Built a review aggregation platform using Laravel and MySQL, integrating Google APIs for automated review fetching.
- Designed an intuitive UI with Tailwind CSS and ApexChart.js to visualize review trends and analytics.
- Implemented user authentication and role-based access for secure review management.

Technical Skills

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

Frontend Development: HTML, CSS, Tailwind CSS, React, Vue.js, AngularJS, Next.js, Bootstrap

Backend Development: NodeJS, ExpressJS, Laravel, MongoDB, MySQL, SQLite **Technologies/Frameworks:** Flask, Django, Flutter, Git, GitHub, GitLab, Vite

Tools & Platforms: Command Prompt, PowerShell, Terminal, VS Code, Android Studio, Linux

Multimedia: Video Editing, Photo Editing

Productivity: Presentation, Spreadsheet, Word Processing, Automation Tools

Additional Areas of Expertise: Data Science, Cybersecurity

Certificates

PHP Developer

Python Programming

Data Science

Flutter Developer

Data Analytics with Python

Soft Skills

Analytical Skills, Research Skills, Problem Solving, Attention to Detail, Time Management, Adaptability, Communication, Teamwork, Leadership