Tejas Hande

Web Developer

tejasamolhande@gmail.com | +91~8600828734 | Pune, India

CodeChef | Portfolio | HackerRank | Linkedin | GitHub

EDUCATION

Siddhant College Of Engineering

Pune, India

Computer Science BE

December 2021 - June 2025

CGPA: 6.35

G R P Sabnis Jr College

Narayangoan, India June 2019 - March 2021

Science HSC

Percentage: 74%

Umbraj, Maharashtra

Shri Mahalaxmi Vidyalaya

June 2018 - April 2019

Degree in SSC Percentage: 82.20%

EXPERIENCE

Marsstrong International | Web Developer

Thane, India | January 2021 - Present

• Web Development

- Marsstrong Website
- Documentations

SKILLS

Programming Languages: HTML5, CSS3, JavaScript (ES6+), Python, SQL

Libraries/Frameworks: React, Bootstrap, Django, Flask

Tools / Platforms: Git, GitHub, GitLab, Docker, Google Cloud, npm, Selenium, VS Code, Py-

 ${\it Charm,\,WordPress}$

Databases: MySQL, MongoDB

PROJECTS / OPEN-SOURCE

Personal Portfolio Website | Link

HTML, CSS, JavaScript

- Professional Design: Created a clean and professional design to highlight my work and skills.
- **Responsive Layout:** Ensured the website is fully responsive and looks great on all devices using Bootstrap.
- Interactive Elements: Added interactive elements and animations with JavaScript to enhance user experience.
- Content Sections: Included sections like About Me, Portfolio, and Contact for a comprehensive view of my profile.
- Performance Optimization: Optimized the website for fast load times and smooth navigation.
- SEO: Implemented basic SEO practices to improve search engine visibility.

Marsstrong Website | Link

HTML, CSS, JavaScript

- Landing Page Development: Created a landing page for Marsstrong International using HTML, CSS, JavaScript, and Bootstrap to provide a professional and user-friendly interface.
- \bullet $\mathbf{HTML}/\mathbf{CSS}\textsc{:}$ Structured and styled the landing page for optimal user experience.
- JavaScript: Added interactive elements to enhance user engagement.
- Bootstrap: Utilized Bootstrap for responsive design and quick development.
- Performance Optimization: Ensured fast load times and cross-browser compatibility.
- SEO: Implemented basic SEO practices to improve search engine visibility.

Food Ordering Application | Link

React.js, Vite. HTML, CSS, JavaScript

- User Interface: Designed a user-friendly interface with React.js for seamless navigation and interaction.
- State Management: Implemented state management using React hooks and context API.

- Responsive Design: Ensured the app is fully responsive and works well on various devices and screen sizes.
- Order Management: Created functionalities for adding, updating, and removing items from the cart.
- Integration: Integrated with a mock backend API to handle data fetching and submission.
- Performance Optimization: Optimized the app for better performance and faster load times.

Personal Portfolio Website | Link

WordPress, PHP, HTML, CSS, JavaScript

- Custom Theme Development: Created a custom WordPress theme to reflect a professional and unique design.
- Responsive Design: Ensured the website is fully responsive, adapting to different screen sizes and devices.
- Content Management: Leveraged WordPress CMS to easily manage and update content.
- Plugins Integration: Integrated various plugins for enhanced functionality such as contact forms, SEO, and social media sharing.
- SEO Optimization: Implemented SEO best practices to improve the website's visibility on search engines.
- Performance Optimization: Optimized the website for fast load times and smooth user experience.

STEM | Link

WordPress, PHP, HTML, CSS, JavaScript

- Custom Theme Development: Designed and implemented a custom WordPress theme to meet the specific needs of the project.
- **Responsive Design:** Ensured the website was fully responsive, providing an optimal viewing experience on various devices.
- Content Management: Used WordPress CMS for efficient content creation and management.
- Plugins Integration: Integrated essential plugins to enhance functionality, including SEO tools, contact forms, and social media integration.
- SEO Optimization: Applied SEO best practices to improve search engine rankings and visibility.
- Performance Optimization: Optimized the website for fast loading times and smooth navigation.

Scrapegraph-ai | Link

Python

- Tests for SmartScraperGraph: Added tests for the SmartScraperGraph using sample text and configuration fixtures to ensure the robustness and accuracy of the scraping algorithms.
- RobotsNode Enhancements: Developed and updated tests for the RobotsNode, improving test setups and ensuring comprehensive coverage.
- SearchLinkNode Refactoring: Simplified the setup for SearchLinkNode tests, added patching for the execute method, and enhanced assertions for better reliability.
- ScriptCreatorGraph Testing: Implemented tests for ScriptCreatorGraph and added print execution info for better debugging and transparency.
- FetchNode Testing: Enhanced tests for FetchNode using mocking techniques to simulate various scenarios and ensure reliability.
- JSON Scraping Pipeline: Enhanced the JSON scraping pipeline tests to verify the end-to-end functionality of the data extraction and processing.

CERTIFICATIONS

- Responsive Web Design freeCodeCamp
- Python Data Structures Great Learning
- Web Development and Designing OASIS INFOBYTE
- CSS Certification Test Youtube Course KGCoding by Prashant Sir
- HTML Certification Test KGCoding by Prashant Sir
- JavaScript (Basic) Certificate HackerRank
- Python (Basic) Certificate HackerRank
- Coding: Development & Advanced Engineering Job Simulation Forage
- Artificial Intelligence Job Simulation Forage
- Software Engineering Job Simulation Forage
- Cybersecurity Analyst Job Simulation Forage