

Web Developer

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

PORTFOLIO | LINKEDIN | GITHUB

EDUCATION

SHRI MAHALAXMI VIDYALAYA

SSC

June 2018 - April 2019

Umbraj, Maharashtra

Percentage: 82.20%

G R P SABNIS JR COLLEGE

SCIENCE HSC

June 2019 - March 2021

Narayangoan, India

Percentage: 74%

SIDDHANT COLLEGE OF ENGINEERING December 2021 - June 2025

COMPUTER SCIENCE BE Pune, India

CGPA: 6.35

EXPERIENCE

MARSSTRONG INTERNATIONAL | TRAINEE WEB DEVELOPER Thane, India | January 2024 - Present

· Web Development:

- Developed and maintained web applications and websites using HTML, CSS, JavaScript, and Bootstrap.
- · Collaborated with cross-functional teams to implement design concepts and ensure technical feasibility.
- · Conducted regular website updates and optimizations based on user feedback and analytics.
- Marsstrong Website:
- Landing Page Development: Designed and deployed a professional landing page using HTML, CSS, JavaScript, and Bootstrap.
- · Implemented SEO best practices to enhance search engine visibility and user engagement.
- · Integrated analytics tools to monitor website performance and user behavior.
- · Documentation and Financial Operations:
- Managed import-export documentation, including customs clearance and shipping logistics.
- Facilitated monthly GST filing and income tax return (ITR) filing processes to ensure compliance with regulatory requirements.
- Implemented automated invoice generation and verification systems, reducing processing time by 20%.
- · Conducted financial data analysis to support strategic decision-making and budget planning.

SKILLS

PROGRAMMING LANGUAGES Java, Python, C, Javascript, HTML5, CSS3

LIBRARIES/FRAMEWORKS React, Bootstrap

Tools / Platforms Git, GitHub, Docker, VS Code, PyCharm, WordPress, GitLab, Google Cloud,

npm

Databases SQL

PROJECTS / OPEN-SOURCE

PERSONAL PORTFOLIO WEBSITE | LINK

HTML, CSS, JavaScript, Bootstrap

Developed a responsive portfolio website using HTML, CSS, JavaScript, and Bootstrap. Implemented interactive elements, optimized performance, and applied basic SEO practices. The site features a clean, professional design with sections for showcasing work, skills, and contact information.

Created a landing page for Marsstrong International using HTML, CSS, JavaScript, and Bootstrap. Designed a user-friendly interface with responsive layout, interactive elements, and optimized performance. Implemented basic SEO to improve search engine visibility.

FOOD ORDERING APPLICATION- WINDSPEED | LINK

React.js, Vite. HTML, CSS, JavaScript

Built a responsive food ordering app clone using React is and Vite. Implemented state management with React hooks and context API, created cart management functionalities, and integrated with a mock backend API. Optimized the app for performance and responsiveness across devices.

CHROME EXTENSION FOR INSTAGRAM LOGIN | LINK JavaScript, Chrome Extension API, Manifest V3

Developed a Chrome extension to automate Instagram login using cookies data. The extension simplifies the login process by automating the insertion of cookie data, thus enhancing user convenience and saving time. Currently distributed as a ZIP file for manual installation.

SCRAPEGRAPH-AI | LINK

Python

Contributed to the development of a Python-based web scraping tool. Added comprehensive tests for various components including SmartScraperGraph, RobotsNode, and SearchLinkNode. Implemented and enhanced testing for FetchNode and JSON scraping pipeline, ensuring robust functionality and accuracy.

ONLINE CODE EDITOR | LINK

HTML, CSS, JavaScript

Created an interactive web-based code editor that allows users to write and preview HTML, CSS, and JavaScript code in real-time. Incorporated syntax highlighting and basic error checking to enhance user experience.

IMAGE TO WEBP CONVERTER | LINK

HTML, CSS, JavaScript

Built a tool that converts various image formats to WebP, leveraging its superior compression and quality. Implemented file upload functionality, image processing, and download capabilities using [insert programming language/framework used]

WEB-BASED CALCULATOR I LINK

HTML, CSS, JavaScript

Developed a fully functional calculator using HTML, CSS, and JavaScript. Implemented basic arithmetic operations and ensured responsive design for cross-device compatibility

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
- · Java (Basic) Certificate HACKERRANK
- · CSS (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