

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 HTML5, CSS3, JavaScript (ES6+), Python

LIBRARIES/FRAMEWORKS React, Bootstrap, Django, Flask

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

npm

DATABASES MySQL, MongoDB

# 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.

#### MARSSTRONG WEBSITE | LINK

HTML, CSS, JavaScript, Bootstrap

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 CLONE | LINK

React.js, Vite. HTML, CSS, JavaScript

Built a responsive food ordering app clone using React.js 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.

#### 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.

#### WEB-BASED CALCULATOR | 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

#### 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]

#### WORDPRESS PERSONAL PORTFOLIO WEBSITE | LINK

WordPress, PHP, HTML, CSS, JavaScript

Developed a custom WordPress theme for a personal portfolio, utilizing PHP, HTML, CSS, and JavaScript. Created a responsive design, integrated various plugins for enhanced functionality, and implemented SEO best practices. Incorporated Google Analytics for performance tracking.

#### STEM WEBSITE I LINK

WordPress, PHP, HTML, CSS, JavaScript

Designed and implemented a custom WordPress theme for a STEM-focused website. Ensured responsive layout, integrated essential plugins, and applied SEO optimization techniques. Focused on performance optimization for fast loading and smooth navigation.

## **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