SWETA SADASHIV MOTAR

→+91 8105781591

Swetamotar(*a*)gmail.com

https://github.com/sweta-motar

https://www.linkedin.com/in/sweta-motar-371b182bb

Portfolio: https://sweta-motar.github.io/Portfolio/

Objective:

Passionate about quality assurance and web development with hands-on internship experience at Prodigy InfoTech. Skilled in building user-centric web solutions and ensuring software quality. Strong in leadership, communication, and teamwork, thriving in collaborative settings. Eager to explore innovative technologies and contribute to impactful projects.

Educational:

Masters of Computer Application Expect 2026

KLS Gogte Institute of Technology

• CGPA: 7.79/10

Belgaum, Karnataka
Bachelors of Computer Application
Gogte Institute of Technology
Belgaum, Karnataka

• CGPA: 8.85/10

Pre University

Govindram Seksaria Science PU College

Jul 2019 – Jul 2021

Belgaum, Karnataka

• Percentage: 74.5 %

Matriculation April -2019

Divine Providence Convent High School Belgaum, Karnataka

• Percentage: 81.60 %

Technical Skills:

• Technical Skills: Python, Java, Basics of MySQL, C, Cloud Computing.

• Tools: MySQL, Visual Studio

• Web Technologies: HTML, CSS, JavaScript

• Operating Systems: Windows.

Skills:

- Process Workflow development
- Leadership
- Communication
- Team Work
- Active Listener

Work Experience: Fresher

Internship:

Prodigy InfoTech

April 2024 - May
2024

Technologies: Web Development.

• Learned basics of front-end development and built simple projects using HTML, CSS, and JavaScript.

• Gained exposure to responsive design, user interface building, and version control practices.

Projects:

Tic Tac Toe Game

Two-player web game using HTML, CSS, and JavaScript with win/tie logic and turn indication.

• Stopwatch Application

Built a functional stopwatch with start, stop, and reset features, reinforcing time handling in JavaScript.

• QR Generator

Developed a responsive QR Code Generator using HTML, CSS, and JavaScript to dynamically generate codes from user input.

• GYM Website

Designed a responsive gym landing page with HTML, CSS, and JavaScript, featuring interactive sections, registration functionality, and a clean, user-friendly interface. This website demonstrates my skills in front-end development, responsive design, and user-centric interface design.

Additional Information:

Languages : English, Hindi, Marathi

Nationality : Indian

Date of Birth : 29th November 2002

Gender : Female

Extracurricular : Drawing, Sports