**✓** swetaamouna@gmail.com

Portfolio

GitHub

### PROFILE SUMMARY

Self-motivated and hardworking Computer Science graduate with hands-on experience in Java, OOPs, HTML, CSS, Bootstrap, Javascript and SQL. Completed projects demonstrating strong problem-solving and development skills. Looking for an entry-level role as a Java Developer, Front-End Developer and Software Engineer to contribute and grow in a tech-driven environment.

#### EDUCATION

# Bachelor of Technology in Computer Science and Engineering

2021 - 2025

NRI Institute of Information Science and Technology, Bhopal (M.P.)

CGPA: 8.01

Intermediate in PCM

2019 - 2021

Rajkiyakrit Inter Vidyalay, Belamegh (Bihar)

Percentage: 72.2

Matriculate in General

2018 - 2019

Shree Sukhdas Dubey High School, Amouna (Bihar)

Percentage: 78.4

#### TECHNICAL SKILLS

• Languages: Java, OOPs, SQL, HTML5, CSS3 and JavaScript

• Framework: BootStrap

• Tools & Platforms: Git, GitHub, IntelliJ IDEA, Eclipse IDE, NetBeans and Visual Studio

• Databases: SQL • Concepts: OOPs

### **PROJECTS**

### Rotating Image Gallery (HTML, CSS, JavaScript & Bootstrap)

2024 - 2024

- Implements a circular 3D image gallery with smooth rotation using CSS transform and JavaScript.
- Allows users to manually navigate the gallery with the "Prev" and "Next" buttons.

# Analog Clock (HTML, CSS, JavaScript & Bootstrap)

2024-2024

- Developed an analog clock showcasing dynamic time representation using setInterval and Date object.
- Implemented real-time movement of hour, minute and second hands with CSS transitions.

# Dictionary App (HTML, CSS, JavaScript & Bootstrap)

2024-2024

- Built an interactive Dictionary App using HTML, CSS, and JavaScript to fetch word meanings dynamically.
- Integrated the Dictionary API to retrieve and display word definitions, phonetics, and examples.

### Universe Solar System (HTML, CSS, JavaScript & Bootstrap)

2024-2024

- Designed a dynamic 3D solar system model using HTML, CSS, and JavaScript for educational and visualization purposes.
- Implemented realistic orbital animations for planets and moons with CSS keyframes and JavaScript.

#### LANGUAGES

- English
- Hindi