

SWETA KUMARI

✉ swetaamouna@gmail.com

☎ +91 7999832461

📍 Bengaluru

🌐 LinkedIn

🌐 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 NRI Institute of Information Science and Technology, Bhopal (M.P.) CGPA: 8.01	2021 – 2025
Intermediate in PCM Rajkiyakrit Inter Vidyalay, Belamegh (Bihar) Percentage: 72.2	2019 – 2021
Matriculate in General Shree Sukhdas Dubey High School, Amouna (Bihar) Percentage: 78.4	2018 – 2019

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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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