

Soumya Sukumar Sahoo

FRONT-END DEVELOPER

PROFESSIONAL SUMMARY

B.Tech graduate in Computer Science and Engineering with a solid foundation in frontend development, proficient in HTML, CSS, JavaScript, PHP, Java, and SQL. Skilled in creating responsive, user-friendly web applications optimized for performance across various devices. Experienced in applying responsive design principles and translating design concepts from Figma into functional web pages. Knowledgeable in best practices for code versioning and collaboration, with hands-on experience in building efficient, scalable applications. Eager to bring technical expertise and a collaborative mindset to Supercode Design, contributing to seamless, engaging user experiences across projects.

EDUCATION

- 2020 - 2024

Bachelor of Technology

College Of engineering Bhubaneswar / India, Bhubaneswar

B.Tech graduate in Computer Science and Engineering with a solid foundation in IT operations and support. Adept at troubleshooting technical issues and providing efficient solutions to enhance system performance. Proficient in various programming languages and tools, with a keen understanding of software development and deployment processes.

- 2018 - 2020

Higher Secondary

Gouri Shankar Residential English medium School / India, Bhubaneswar

- 2008 - 2018

Secondary

DAV Public School / India, Talcher

SKILLS

HTML	Experienced	CSS	Experienced
JavaScript	Skillful	Bootstrap	Expert
UX/UI Design	Experienced	Responsive Web Design	Skillful
Java	Skillful	Swing	Skillful
PHP	Expert		

COURSES

 somuya.sukumar05102002-@gmail.com

 India, Delhi

LINKS

 Soumyasukumar

 soumya-sukumar-s-6a0060253

HOBBIES

- Bike riding
- Traveling
- Cricket
- Gaming
- Reading
- Video games

LANGUAGES

English

Hindi

- 2023

Full Stack Web Development

Techtice

INTERNSHIPS

- January 2024 - Now

Student Trainee

/ India, bhubaneswar

CUSTOM

- November 2024 -

Student Management System

India, Bhubaneswar

Developed a basic "Student Management System" in just two hours, focusing on essential functionalities like adding new student records, updating information, and promoting students to the next class. This project demonstrates how simple tools can be used effectively to create practical solutions.

Technologies Used

- **Frontend:** HTML, CSS
- **Backend:** PHP

- November 2024 -

ATM Machine Simulator System

India, Bhubaneswar

Developed an "ATM Simulator" desktop application using Java, Swing, and MySQL, simulating essential banking functions such as Deposit, Withdrawal, Fast Cash, Balance Enquiry, PIN Change, and Mini Statement. This project provided valuable experience in GUI design, database integration, and backend development, delivering an interactive and realistic user experience.

Technologies Used

- **Programming Language:** Java
- **GUI:** Swing
- **Database:** MySQL

- June 2024 -

Nyaya - Advocate Hiring Platform

India

Developed "Nyaya - Advocate Hiring Platform," a web application designed to connect clients with advocates efficiently. Built with a user-friendly interface and responsive design to enhance accessibility and usability. Utilized frontend technologies for an intuitive layout, with PHP as the backend to manage data securely and provide seamless interactions.

Technologies Used

- **Frontend:** HTML, CSS, JavaScript

- **Backend:** PHP

- April 2024 -

Virtual Assistant

India

Developed a "Virtual Assistant" web application using HTML, CSS, and JavaScript. Designed to assist users with various tasks through an interactive and user-friendly interface, providing a smooth and efficient user experience.

Technologies Used

- **Frontend:** HTML, CSS, JavaScript