Soumya Ranjan Sarangi

Github LinkedIn sr.sarangi2001@gmail.com +919861423412



Summary

I'm a passionate MCA graduate from TACT, Bhubaneswar, with a strong foundation in software development and a keen interest in building impactful web applications. As a fresher, I'm proficient in Java, Python, and the MERN stack, with hands-on experience in frontend development using React.js, Node.js, and Vite. I'm deeply interested in exploring Al and ML technologies and constantly aim to grow through learning and collaboration. With a creative mindset, strong problem-solving abilities, and eagerness to work in dynamic tech environments, I'm ready to contribute to innovative projects and grow as a full-stack developer.

Skills & Tools: Java, Python, JavaScript, MERN Stack, React.js, Node.js, Vite, HTML, CSS, Git, GitHub, VS Code, PyCharm, Eclipse.

Education

2023 - 2025

Trident Academy of Creative Technology, Bhubaneswar

Post Graduation • MCA (2-Year) • Computer Science

Percentage - 72% • CGPA - 7.59

I am pursuing a Master of Computer Applications (MCA) degree with a specialization in Computer Science at Trident Academy of Creative Technology, Bhubaneswar. My post-graduation commenced in 2023 and is expected to conclude in 2025. This program has provided me with a strong foundation in computer science principles and advanced technical skills relevant to the field.

2019 - 2022

Panchayat Prahallad Degree College Nischintakoili

Graduation • B. Sc. (Bachelor Of Science) • Chemistry

CGPA - 8.3

B.Sc. in Chemistry (2019-2022) Pursuing a Bachelor of Science degree in Chemistry at Panchayat Prahallad Degree College, Completed my graduation in 2022.

2017 - 2019

Panchayat Prahallad Degree College Nischintakoili

Intermediate • Science

Percentage - 55%

2007 - 2017

Duryodhan Bidyapitha , Buhalo

High School

Percentage - 70%

Certification

Artificial Intelligence by IBM

Certificate Link

Common applications of AI, and generative AI

Skills

- Frontend Development
- Web Developer
- Technical Content Writer
- Backend Developer

Projects

React Vite Todo App

🗎 Jun 2025 - Jun 2025

@ Project Link

Developed a fully functional and responsive To-Do Web Application using React.js with Vite, showcasing modern frontend development practices.

Implemented CRUD functionalities (Create, Read, Update, Delete) to manage tasks dynamically.

Utilized React Hooks (useState, useEffect) for efficient state management and dynamic UI updates.

Designed a clean, minimalistic user interface with responsive design using modern CSS.

Focused on component-based architecture for scalability and code reusability.

Integrated local storage to persist user tasks even after page refresh.

Project structured with modular code, proper file organization, and best practices, making it easy to scale and maintain.

Hosted on GitHub for public access and review.