

SOUMYA RANJAN PARIDA

+91 90781 14354 • soumyarnpr@gmail.com • [@Soumyarnpr](#) (GitHub)

Bhimatangi, Bhubaneswar, Odisha, 751002

ABOUT ME

As a committed graduate student in computer applications, I am a skilled performer with proficiency in programming languages, emphasizing web development and software applications. Eager to leverage my skills in a dynamic business environment, I seek career opportunities that offer growth and a chance to contribute to innovative solutions. Committed to continuous learning, I am ready to contribute to your team's success.

PROFESSIONAL EXPERIENCE

Cognifyz Technologies

Jan 2024 - Feb 2024

Web Development Intern

Web development intern skilled in HTML, CSS, and JavaScript. Completed hands-on projects and engaged in independent research to stay updated with industry trends. Dedicated to continuous learning and growth in technology.

PROJECTS

Portfolio Website

[Visit](#) • [GitHub](#)

Crafted a portfolio website **using HTML, CSS, and JavaScript**, ensuring seamless **responsiveness** and intuitive navigation. It elegantly **showcases my achievements and projects, reflecting my expertise** and creativity to potential employers.

Dynamic Weather Website

[Visit](#) • [GitHub](#)

Developed a weather website **using HTML, CSS, JavaScript, Express.js, and APIs**. It seamlessly **delivers real-time weather updates for user-defined locations or current location** and dynamically **adjusts page aesthetics** to reflect current weather conditions, ensuring a visually engaging and informative experience.

Counrty Data Generator

[Visit](#) • [GitHub](#)

Utilizing HTML, CSS, and JavaScript, engineered a **country data generator web page**. It seamlessly **integrates with APIs** to retrieve and **display accurate information for entered countries**, providing users with valuable insights effortlessly.

EDUCATION

Integrated MCA

Utkal University | 2021 - present

SGPA - 9.34

Intermediate Education

Basic Science and Humanities HSS | 2019 - 2021

Percentage - 90.6%

Matriculation

B.C. High School | 2018 - 2019

Percentage - 86.16%

TECHNICAL SKILLS

Web Technologies

Front-end - HTML, CSS, JavaScript

Back-end - Node.js, Express.js, PHP

Programming Languages

C, C++, Java, Python, R

Databases

SQL / MySQL, MongoDB

Version Control

Git & GitHub