

Soumya Ranjan Tripathy

B.Tech Computer Science and Engineering Government College of Engineering Kalahandi **J** +91-8480327084

■ soumyaranjantripathy44@email.com ■ soumyaranjantripathy44@gcekbpatna.ac.in

GitHub Profile

in LinkedIn Profile

EDUCATION

•Government College of Engineering Kalahandi

B. Tech, Computer Science and Engineering

•Shree Edu Scholars +2 SCI and COM COLL, Tujung

Council of Higher Secondary Education, Odisha

2019-2023

CGPA: 8.49 2015-2017

Percentage: 70.5

EXPERIENCE

•The Sparks Foundation

Feb 2021-Mar 2021

Web Development Intern

Remote

- I have developed a versatile payment website utilizing HTML, CSS, and JavaScript, enabling seamless transactions
 across diverse payment methods. Leveraged coding expertise to create an intuitive user interface and ensure optimal
 functionality.
- I have played a key role in enhancing the website's capability to securely accept various forms of payment. Through adept use of front-end technologies, contributed to a user-friendly and efficient online payment experience.

•GirlScript Bhawanipatna

Sept 2021- Sept 2022

Chapter Lead

Bhawanipatna

- I orchestrated numerous workshops and seminars to bolster student development. I conceptualized, planned, and executed diverse events through effective leadership, providing invaluable skills and insights. My role emphasized creating a positive learning environment, fostering collaboration, and ensuring a seamless experience for participants.
- By championing continuous learning and skill enhancement, I contributed significantly to the holistic growth and empowerment of the student community. My tenure reflects a commitment to education, a passion for skill development, and a belief in the transformative power of such initiatives.

Personal Projects

YouTube Video Transcript Summarizer

April - July 2023

I have collaborated as a front-end developer for this project and contributed to back-end and debugging.

- Tools & technologies used: Python, Flask, HTML, CSS, JavaScript, Python libraries like Transformers, YouTube API
- The system, built with Python and Flask for back-end functionality, seamlessly integrates HTML, CSS, and JavaScript for an intuitive user interface. This innovative tool automates the summarization of YouTube video transcripts, enhancing accessibility and content comprehension. My role encompassed refining the user experience, addressing back-end intricacies, and debugging to ensure optimal performance. The project stands as a testament to our interdisciplinary approach, merging programming languages to create an efficient and user-friendly solution for video content summarization.

Attendance System using Face Recognition and AI

Oct - Dec 2022

I have architected an advanced Attendance System employing face recognition and AI technologies.

- Tools & technologies used: Python, Tkinter, Python libraries like OpenCV, Panda, NumPy
- I have led backend development using Python while crafting an intuitive UI with Tkinter. Leveraged Python libraries including OpenCV, pandas, and NumPy for seamless integration of facial recognition capabilities. The system captures and processes attendance data, storing it efficiently in a database. This project stands at the intersection of cutting-edge technology and practical application, offering a robust solution for streamlined attendance tracking through facial recognition, backed by a Python-powered backend and a Tkinter-based user interface.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Java, JavaScript, HTML, CSS, ,MySQL

Developer Tools: VS Code, Eclipse, Sublime Text Editor, Chrome, Terminal

Frameworks: Linux, Git, GitHub, Bootstrap

Cloud/Databases: MySQL

Coursework: Data Structures and Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Computer Networks Software Engineering

Soft Skills: Communication, Leadership, Problem-solving, Creativity, Teamwork, Project management, Adaptability

Areas of Interest: Full Stack Development, DevOps, Cloud Computing, Data Science

ACHIEVEMENTS

•Member of Developer Student Club	2020 - 2021
ullet Solved 200+ DSA problems across platforms	2023
•Google Kickstart Rank - 2263/10000	2021
•District Level Quiz Champion State-level contender, narrowly missed victory	Dec 2011

CERTIFICATIONS

- •PCAP: Programming Essentials in Python (CISCO)
- •Learn to Code for the Web (FutureLearn)
- •Introduction to CyberSecurity (CISCO)

Positions of Responsibility

•Member, Coding Club

2019- 2023

- Actively participated in coding workshops, hackathons, and collaborative projects, honing practical coding skills and gaining hands-on experience in Python, Git, Web Development, etc.
- Engaged in a supportive community of fellow enthusiasts, fostering knowledge exchange and networking opportunities.
- Contributed to different projects, demonstrating problem-solving and teamwork abilities.

•Member, Literature Club

2019- 2023

- Engaged in lively discussions on various literary works, enhancing critical thinking and analytical skills.
- Collaborated with fellow members to organize literary events, including book readings, author talks, and themed discussions.
- Fostered a love for literature and cultivated a supportive community for literary enthusiasts on campus.