Somnath Behera

Bachelor of Technology Computer Science Engineering Indira Gandhi Institute of Technology, Sarang → +91-9777953590

raja.somnath149@gmail.com

https://github.com/AweSoam

www.linkedin.com/in/somnath-behera-5b32681a7

EDUCATION

•Indira Gandhi Institute of Technology, Sarang

B. Tech in Computer Science Engineering

2020-2024

CGPA: 9.23

•J.K.B.K Higher Secondary School, Cuttack

Council of Higher Secondary Education, Odisha

2020

EXPERIENCE

•Indian Railways

Jun 2023 - Aug 2023

 $Full\ Stack\ Developer\ Intern$

- Guided the end-to-end development of two robust web projects: a sophisticated Complaint Management System and an efficient Emergency Quota Application Printing System. Skillfully employed a full spectrum of technologies including HTML, CSS, JavaScript, and PHP, while gaining invaluable real-world experience and mentorship that enriched my capabilities.
- Collaborated closely with a team of developers to create a comprehensive platform that not only captured user complaints but also streamlined resolution processes, enhancing overall user satisfaction.

•Oasis Infobyte

Jun 2022 - July 2022

 $FrontEnd\ Developer\ Intern$

remote

- During my tenure, I will engage in a variety of projects aimed at tackling daily life problems, while also reviewing the contributions of fellow interns to foster a collaborative learning environment.-remove intern at oasis info byte and modify it .
- This dynamic role allows me to apply my skills to real-world challenges, contributing to solutions for everyday issues and providing constructive feedback to peers, thereby enriching my problem-solving capabilities.

PROJECTS

•QuellQ jun 2023

Full-stack complaint management System

- Tools & technologies used: HTML, CSS, Javascript, PHP, Bootstrap, Mysql, Apache
- Developed a user-friendly front-end for complaint submission and tracking, utilizing unique IDs for efficient monitoring. The dynamic back-end ensures seamless data management. The admin panel offers comprehensive oversight, while a dedicated dealer page expedites issue handling from their end, fostering effective resolution and service enhancement.

•MEDCLBKEY
Feb 2023

- A Cloud Based Doctor Appointment Booking System
- Tools & technologies used: HTML, CSS, Javascript, Firebase, Bootstrap
- Engineered a user-centric scheduling system that optimizes medical appointment bookings, providing users with a seamless experience, effective communication, and improved access to vital healthcare services..)

TECHNICAL SKILLS AND INTERESTS

 $\textbf{Languages:}\ C,\!C++,\ Java,\ Javascript,\ HTML,\ CSS,\ PHP$

Cloud/Databases: Microsoft Azure, Relational Database(Mysql) Soft Skills: Leadership, Problem solving, Collaboration, Empathy

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

Management System, Software Engineering

Design Tools: Figma, Canva, Adobe Illustrator, Ibis Paint

Areas of Interest: Web Devlopement, Data Anlytics, Graphic Design

Positions of Responsibility

•Secretary, Mycomp Society, IGIT, Sarang

Jul'22 - Jul'23

•Core Member(UI/UX Design Team), IIEC, IGIT, Sarang

Feb'23 - Present

•Core Committee member, S.O.L.E -Literary society, IGIT, Sarang

Feb'22 - Present