

Subham Sharma

Rourkela, Odisha | sharmasubham.1302@gmail.com | +91 9348469260

Github | LinkedIn | Leetcode

EDUCATION

- NIST University**, B.Tech in Computer Science and Engineering, Berhampur, Odisha Dec 2021 – Mar 2025
- CGPA: 7.0
- Deepika English Medium School**, Rourkela, Odisha May 2020 - July 2021
- Intermediate Percentage: 74.6%
- Deepika English Medium School**, Rourkela, Odisha May 2018 - May 2019
- Matriculation Percentage: 78.6%

EXPERIENCE

- Frontend Developer: Coratia Technologies Pvt. Ltd, Rourkela, Odisha** Jan 2023 - Jul 2024
- Created interactive web interfaces and integrated 3D models and animations to enhance user experience.
 - Designed UI elements and assets for marketing and product interfaces, ensuring brand consistency.
- Digital Media Strategist: Yallo Retail, England, UK** Nov 2022 - Apr 2023
- Created and executed digital media strategies to boost brand engagement and presence.
 - Developed content, tracked performance, and collaborated with teams to align marketing goals.
- Content Marketing Manager: Skill Magnet, England, UK** May 2022 - Nov 2022
- Built and managed an online community through effective content and social media strategies.
 - Moderated discussions, analyzed feedback, and drove community growth and brand perception.

PROJECTS

- Baby Cry Analyser | Link** Feb 2025
- Built a responsive React UI for a Baby Cry Analyzer to show real-time cry classifications.
 - Designed to help parents better understand and respond to their baby's needs.
- Notes App | Link** Jan 2025
- Built a fully functional Notes application using React.js and local storage.
 - Implemented CRUD functionality for adding, editing, and deleting notes.
- ISS Location tracker | Link** Aug 2023
- Created a real-time tracker for the International Space Station.
 - Provides real-time attributes such as latitude, longitude, velocity etc

SKILLS

Languages: HTML, CSS, JavaScript, Python, SQL
Framework & Libraries: React, Bootstrap, Tailwind
Tools: Git, GitHub, Flask, Netlify, Vite
Design & Prototyping : Figma, Canva, Photoshop, Blender

CERTIFICATIONS AND ACHIEVEMENTS

NPTEL Certification: Python for Data Science
DRONE Workshop (IEEE): Delivered a session on drone design principles and component functionalities.
CORE Member, Electronics Hobby Club (EHC): Led technical events, mentored projects, and fostered innovation.
Event Showcases: Reresented Coratia Technologies' underwater robotics solutions at **Kalinga Maritime Expo, IISF 2023, National Technology Week 2023, and MIO Conclave 2022.**