

ADARSHA KUMAR PARHI

Bhubaneswar, Odisha

☎ +91-7894396321 ✉ adarshaparhi123@gmail.com www.linkedin.com/in/adarsha-kumar-parhi-865308265 <https://github.com/AdarshaKumarParhi-09> 

EDUCATION

Centurion University Of Technology And Management Odisha 06 2022 – 06 2026
B.Tech Computer Science And Engineering- CGPA - 8.5 Bhubaneswar, India


M MANJARI SARASWATI SISHU VIDYA MANDIR, NAYABAZAR 03 2019 – 02 2020
BSE - 10th - Percentage - 73% Bhadrak, India

SAPTARSI RES. H.S. SCHOOL, SORO 06 2020 – 06 2022
CHSE - 12th - Percentage - 68% Balasore, India


COURSEWORK / SKILLS

- Data Structures & Algorithms
- OOPS Concept
- Web Development

PROJECTS

Fundraising Platform  | [Spring Boot](#) , [Angular 19](#) , [My Sql](#) MM YYYY

- Developed a full-stack fundraising platform with role-based access for Admin and Users. Admins can create, update, delete, and manage fundraising campaigns, including setting donation goals, campaign descriptions, start/end dates, and titles. Users can view active campaigns and securely make donations through an integrated payment gateway. Implemented robust backend REST APIs using Spring Boot and persistent data storage using MySQL. Angular 19 was used to build a responsive and dynamic user interface. .
- [Live site here](#)

Job Listing Portal  | [Node js](#) , [Mysql](#) , [React js](#) , [Express js](#) MM YYYY

- The Job Listing Portal is a full-stack web application that bridges the gap between job seekers and employers. This platform allows users to register, search for jobs, and apply to them seamlessly. On the other side, an admin can post job listings and write career-related articles to help users with professional development. .
- [Live site here](#)

INTERNSHIP

Infotact Solution  12 2024 – 02 2025
Full stack web development Bangalore, India

- About the role and responsibilities carried out.

TECHNICAL SKILLS

Languages: Java

Developer Tools: VS Code, IntelliJ Idea Ultimate

Technologies/Frameworks: GitHub, ReactJS, Git, Angular , Spring Boot