KUMARI ANJALI

+91-7004618249 kumarianjali9594rout@gmail.com

LinkedIn | GitHub | Portfolio

OBJECTIVE

Final-year CSE student passionate about software development, machine learning, and full-stack solutions. Seeking a software engineering role to leverage technical expertise to solve real-world problems.

EDUCATION

Gandhi Engineering College (GEC)

Bhubaneswar, India

Bachelor of Engineering in Computer Science and Engineering (CSE) (8.57 /10 CGPA)

2022-2026

• Relevant coursework: MERN Stack, DBMS, Algorithms, Machine Learning

INTERNSHIP EXPERIENCE

Software Engineer Intern | DEBADARSAN CONSULTING Pvt Ltd(STPI) Aug 2025 - Oct 2025 | Bhubaneswar

- · Contributed to project architecture while developing backend services with Node.js & Express.
- Managed database design and operations with MongoDB, Supabase, PostgreSQL for smooth data flow.

Full Stack Intern | Zidio Development

May 2025 - Jun 2025 | Remote

- Developed a full-stack project management application with task tracking and user roles.
- Implemented RESTful APIs, responsive UI, and real-time updates for seamless workflow

Machine Learning Intern | YHills EdTech

Jun 2024 - Aug 2024 | Remote

- Engineered features for Iris & Stock Prediction ML models, improving accuracy by 15%.
- · Led a team of 5 interns to build an end-to-end analytics dashboard using React, Node.js, MongoDB.

PROJECTS

SkillZage - E-Learning Platform | Live

- · Built a full-stack MERN platform with authentication, course management, and responsive UI.
- Deployed on Firebase for frontend hosting and integrated REST APIs for seamless learning experience.

Project Management System | Live

- Developed a full-stack project management application featuring task tracking, user roles.
- Implemented RESTful APIs, responsive UI, deployed components for seamless workflow, real-time updates.

Movie Recommendation System | Live

- Developed a ML-based recommendation engine using collaborative & content-based filtering.
- Implemented with Python (pandas, scikit-learn) for personalized movie suggestions.

Image Captioning & Segmentation | Live

- Developed AI system to segment images using Python, OpenCV, and deep learning techniques.
- Built a model with TensorFlow to generate descriptive captions, improving automated image understanding.

SKILLS

Frontend: React.js, Redux, HTML5, CSS3, JavaScript, Responsive Design

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication, Middleware, API Security

Database: MongoDB, SQL (MySQL, PostgreSQL), Database Schema Design, Database Integration

Development Tools: Git & GitHub, Postman, VS Code, Docker (basics), Agile, Cloud Basics, API Integration

Programming: Java, C++, C, Python

Soft Skills: Team Leadership, Problem Solving, Collaboration, Communication, Critical Thinking, Adaptability

CERTIFICATIONS

- Frontend developments completion Infosys Foundation
- Solutions Architecture Job Simulation AWS APAC
- Introduction to Technology Apprenticeship Accenture UK
- WWT All India Women Tech Hackathon 2025 Participated as part of Team Bug-fixer, organized by World Wide Technology & Shooting Stars Foundation.

ACHIEVEMENTS

- Professional Edge Career Essentials Program (NIIT FOUNDATION) awarded Excellent Grade.
- Secured 1st place among 25+ teams for best idea representation at GEC Tech Fest 2024.
- Campus Ambassador YHills EdTech, reached 100+ students, improved engagement by 30%.