Albenus Murmu

Jaipur, Rajasthan (785) 797-1928 albenusm@gmail.com

inkedin.com/in/albenus-murmu

Driving Innovation in Full-Stack Development with Modern Web Technologies and Continuous Learning

SUMMARY

Motivated Computer Science student with hands-on experience in software development through intensive training programs and practical project work. Proficient in full-stack technologies including React.js, Node.js, and database systems. Eager to contribute to a dynamic development team in an entry-level software engineering role by applying strong programming skills, a continuous learning mindset, and a fresh, problem-solving perspective.

PROFESSIONAL DEVELOPMENT

Full-Stack Web Development Trainee

02/2024 to 07/2024

Apna College

- Developed and deployed multiple responsive web applications utilizing React.js frontend and Node.js backend
- Implemented database connectivity and API integration for dynamic web applications
- Gained hands-on experience in full-stack development workflow and modern web technologies
- Collaborated on projects focusing on user experience and application performance optimization

Java Programming Trainee

08/2023 to 08/2023

Apna College

- Completed intensive Java programming fundamentals training covering core concepts
- Mastered object-oriented programming principles and design patterns
- Applied learned concepts in practical programming projects and exercises
- Developed strong foundation in data structures and algorithms

EDUCATION

Bachelor of Technology

08/2022 - 06/2026 P Jaipur

Global Institute of Technology

01/2022 - 04/2022 P Dumka

Higher Secondary Education (12th)

St. Xavier's College

Secondary Education (10th)

01/2020 - 04/2020 P Sahebgani

St. Aruppe's High School

TECHNICAL ACUMEN

Programming Languages:

JavaScript, Java, Python, HTML5, CSS3

Web Frameworks:

React.js, Node.js, Express.js, RESTful APIs

Database Systems:

MongoDB, MySQL, NoSQL

Cloud Platforms:

Amazon Web Services (AWS), Render

Tools & Technologies:

Git, GitHub, VS Code, Postman, npm

PROJECTS

Tourism Website

01/2024

10/2024

- Built comprehensive full-stack tourism platform using React.js, Node.js, Express.js, and MongoDB
- Implemented RESTful API architecture enabling users to create, read, update, and delete tourism
- Developed user review system with CRUD operations for authentic travel experiences

Stock Monitoring Website

- · Built a full-stack Stock Monitoring Tool using the MERN stack
- Enabled real-time stock tracking, portfolio management, and user authentication for personalized data access
- Integrated real-time market data APIs to provide live stock prices and financial indicators

Sonycom

Ongoing

- Developing comprehensive e-commerce platform using modern web technologies
- Implementing responsive user interface with advanced product catalog and search functionality
- Integrating secure payment systems and user authentication for enhanced shopping experience
- Live deployment: https://sonycomfrontend.onrender.com/