Ushakoyala Ajay Kumar

💌 ushakoilaajay10@gmail.com | 📞 +91 9704742380 | 🗣 MadhyaPradesh, India

🚺 ajay_portfolio.com | 🎧 ajay20s | 🛅 in/ushakoyala-ajay-kumar

Education

PDPM IIITDM Jabalpur

MadhyaPradesh, India

Bachelor of Technology - Information Technology

2022-Present

Courses: Operating Systems, Data Structures, Design and Analysis Of Algorithms, Artificial Intelligence, Networking, DBMS

Skills Summary

• Languages : C, C++, Python, JavaScript, SQL

• Frameworks & Libraries : Django, Node.js, React, Redux Toolkit, Express.js

• Databases : MongoDB, PostgreSQL, MySQL

AWS Services : EC2, IAM, S3, ECR

Tools & Version Control: Git, Visual Studio Code

Operating Systems : Linux, Windows

Soft Skills: Leadership, Project Management, Technical Writing, Public Speaking, Time Management

Experience

Fusion - Backend Engineer

Aug 2024 - Apr 2025

- Developed and integrated RESTful APIs for the HR module.
- o Optimized database queries and enhanced system performance.
- · Architected robust data models for streamlined club management and activity tracking.

Projects

Algorithm for Minimizing Global Bank Transactions

Feb 2025

- o Architected an efficient algorithm using graphs and multisets in C++ to reduce cross-border transactions. Architected a central world bank intermediary system for enhancement of banking effeiceincy. Integrated the C++ algorithm with Django backend to create a robust web application.
- Real-Time Bus Booking Application(bus_buddy)

Aug 2024

- Developed a full-stack Flutter application for web, desktop, and mobile to streamline bus ticket booking for the IIITDM Jabalpur campus. Implemented real-time booking, a custom wallet coin system for cashless transactions, and user authentication, significantly improving the efficiency of campus bus services.
- Al Virtual Keyboard

Nov 2024

- 。 Built an accessible virtual keyboard using OpenCV for on-screen text input, offering a beneficial alternative for users with physical impairments or diverse input preferences.
- Mar 2025 Sepsis_app
 - o Developed a machine learning-powered web app to predict sepsis patient survival using clinical datasets and real-time inputs.
 - Integrated Python (Flask), trained models (Random Forest, Logistic Regression), and CSV-based patient data for accurate risk assessment.

Achievements

HackerRank performance

Jan 2025

- Achieved a 5-star rating in Problem Solving on HackerRank with 448 Hackos, demonstrating strong algorithmic and logical thinking skills.
- Solved a wide range of data structures and algorithm challenges under the Algorithms domain on LeetCode.
- Competitive Programming Accomplishments
 - Solved 300+ algorithmic problems across various platforms, demonstrating strong analytical skills.

Certifications

Learning Full Stack Development

June 2025

- · Completed full stack web development course covering Node.js, Express.js, MongoDB, and NPM.
- Gained hands-on experience in building scalable end-to-end applications using modern JavaScript stacks.
- Full Stack AWS Application Development

July 2025

- Built secure, scalable cloud applications using AWS services like Lambda, DynamoDB, and API Gateway.
- · Gained hands-on experience integrating backend, storage, authentication, and traffic routing using AWS SDKs.