N. Ashish

2200032978cseh@gmail.com

© 9337311256

LinkedIn

GitHub N-Ashish109

KL University, Vijayawada

Professional Summary

Results-oriented Computer Science student with expertise in ETL pipelines, data processing, and full-stack development. Skilled in Python, MySQL, and cloud platforms (AWS, Azure), with a hands-on success in optimizing data workflows and delivering scalable solutions. Seeking a growth-oriented environment to apply expertise, collaborate effectively, and contribute to transformative solutions.

Education

- B.Tech in Computer Science and Engineering K L University 2022 - present | 9.35 CGPA
- Intermediate (MPC) Delhi Public School 2020 - 2022 | 85 %

Projects

Movie Box Office Predictor

Power BI

- Built an analytics tool integrating 30+ movie records, designing a Power BI dashboard to visualize trends and predict outcomes.
- Demonstrated business analysis and software improvement skills, aligning with stakeholder needs.

Student Event Management System

Java Full Stack development

- Led end-to-end development of a full-stack app to manage event data, querying 25+ records with SQL for real-time
- Designed and tested a scalable solution, collaborating with peers to ensure functionality and usability for admins.

Astrological Prediction

Python Full Stack Development

- · Built a Django web app with MySQL backend to store and process user data.
- Designed a responsive UI, boosting user interaction by 20% with data-driven features.

Technical Skills

- Data Handling & Processing: , ETL Processes, Data Cleaning
- Cloud & Big Data: AWS (EC2, S3), Azure
- Data Visualization: Matplotlib, Seaborn, Basic Dashboarding
- Web Development: Django, JavaScript, HTML/CSS
- Tools & Frameworks: Git, Bootstrap, Power BI, Tableau
- Programming Languages: C++, SQL, Python

Work Experience

IT Intern

DTCC, Chennai

May 26, 2025 - July 11, 2025

- Worked on a Trade Reconciliation project, contributing to frontend development and database design.
- · Designed and managed relational database schemas to support efficient data handling and reconciliation workflows.
- Technologies used: Angular, TypeScript, MySQL.

Leadership & Involvement

Participant at JPMC CFG Hackathon

JP Morgan Chase & Co, Hyderabad June 28-29 2025

- Built a multi-role React.js frontend with real-time dashboards, WhatsApp updates, and regional language support.
- Designed secure MongoDB schemas for attendance, progress, and job mapping.
- Proposed future features like certificate automation and scheme alerts for better scalability.

Mentor at APEKSHA

August 2023 - Present

- Trained 20+ students in Python for data problem-
- Developed coding resources for practice tasks.

Certifications

- Red Hat Certified Enterprise Application Developer
- Salesforce Certified AI Associate

Soft Skills

- Teamwork & Collaboration
- **Analytical Thinking**
- **Effective Communication**
- Time Management
- Attention to detail
- Multi lingual

Social Profiles

- CODECHEF
- LeetCode
- Kaggle
- HackerRank