

M Kishore

■ 7396937077 | ✉ ■ 112201035@smail.iitpkd.ac.in | ■ Gajuwaka, Andhra Pradesh

GitHub: <https://github.com/Kishore112201035>

Career Objective

B.Tech (CSE) student at IIT Palakkad with strong skills in Python, SQL, and Data Analysis. Experienced in extracting insights, building dashboards, and solving business problems using data-driven approaches. Seeking to contribute as a Data Analyst at Tredence by applying analytical, problem-solving, and technical skills.

Education

B.Tech, CSE – IIT Palakkad | 2022 – Present

Class XII – Sri Viswa Junior College | 2022 | 90%

Class X – DAV Public School | 2020 | 72% (CBSE)

Technical Skills

- Programming & Analysis: Python (Pandas, NumPy, Excel Automation), SQL, MySQL
- Data Visualization & Reporting: Excel (advanced), Google Sheets Automation, basic dashboards
- Machine Learning (basic exposure): Regression, Classification, CNNs (Keras, TensorFlow)
- Other Tools: Git, Project Management tools
- Secondary: React.js, TypeScript, Material UI, HTML, CSS, C++

Projects

- Malware Detection (CNNs) – Applied data preprocessing & deep learning to classify malware files.
- Hostel Management System with Data Analytics – Automated Google Sheets reports & integrated SQL/Python workflows for insights.
- Musical Instruments App – Built a Python app simulating instruments, integrated with data-driven logic.

Internship

Database Intern – Vizag Steel Plant (May–Jun 2023)

- Automated ERP and Excel reports using Python & SQL, improving efficiency by 30%.
- Designed database workflows for IT & ERP teams.
- Conducted data analysis on ERP datasets to support decision-making.

Additional

- Coursework: Probability & Statistics, Algorithms, OS
- Completed 100+ problems on LeetCode (C++/DSA – logical reasoning & problem solving)