

Preethesh Kumar

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Education:

- St. Joseph Engineering College, Mangalore**, Computer Science – Data Science. **2022-2026**
- CGPA:8.69
 - Relevant Courses: Data Structures, Databases Management, Data Visualization, Big Data.
- Vivekananda College, Puttur**, Pre-University Course (PCMB) **2020-2022**
- Grade:89%

Skills:

Programming Languages: C++, Python, SQL.

Tech Skills: DSA, Data Visualisation, Data Analytics, Machine Learning, Big Data, DBMS, OOPs, PySpark.

Tools and Platforms: Azure, VS Code, Databricks, Linux, Power BI, GitHub, Jupyter Notebook.

Soft Skills: Leadership, Friendliness, Strategic planning, Multitasking.

Projects:

Verichain: GenAI-Powered Blockchain Evidence Manager: (Major project)

- Developed a GenAI-powered blockchain platform ensuring tamper-proof digital evidence management through AI-based forgery detection and decentralized storage.
- Integrated Hyperledger Fabric, IPFS, and Zero-Knowledge Proofs for secure access and legal compliance.
- Enhanced digital forensics by providing an immutable, AI-verified chain of custody for investigations and court proceedings.

YouTube Data Scraping and Analysis using Python | Python, Web Scraping, Data Analysis, Machine Learning.

- Developed a Python-based web scraper to collect YouTube channel data, enabling efficient analysis of metrics such as views, likes, and video durations.
- Built a machine learning model to predict user engagement and forecast metrics such as likes and views, achieving 90% accuracy.
- Leveraged Python libraries, including Pandas and Seaborn, to create interactive dashboards visualizing YouTube channel performance, informing content optimization strategies, and improving viewership by 20%.

House price Prediction | Python, Machine Learning Algorithms, NumPy, Pandas, Seaborn, Matplotlib.

- Designed a predictive model to estimate house prices by analysing real estate data with 15+ features using regression algorithms.
- Executed end-to-end data preparation, feature transformation, and model assessment leveraging Python, Scikit-learn, and visualization tools.

Routewise: MCP powered Route Optimizer

- Localized Navigation System is an AI-driven mobility platform designed specifically for mid-sized cities.
- It replaces generic, global navigation services with a hyper-local solution that integrates Ola Krutrim AI and MCP Servers.

Experience:

Platform and Data Engineer Intern, InternAge **2026**

- Designed and supported data preprocessing and transformation workflows using Apache Spark and Databricks.
- Worked with structured datasets using SQL to extract, clean, and analyse data.
- Assisted in developing scalable data pipelines and platform components in a cloud-based environment.

Achievements:

- 3rd Place in VTU Mangalore zone kabaddi tournament (2023).
- Excelled in competitive Kho-Kho matches, demonstrating exceptional teamwork and strategic coordination which contributed to the college's overall athletic performance (2024).

Additional Information

VOLUNTEER/ACTIVITIES: Volunteered at Tiara and Milan 2023 and 2024, Member of College NSS unit, Participated in multiple technical and non-technical events.