

A dynamic and resourceful engineering graduate eager to contribute to innovative projects across diverse domains. Passionate about leveraging technical expertise, adaptability, and a commitment to excellence to drive meaningful results and support organizational growth. Seeking a role that fosters learning, collaboration, and professional development in a challenging environment

Education

Bachelor of Engineering(BE): Computer Science and Engineering

Nitte Meenakshi Institute of Technology | Bengaluru, Karnataka
[Acquired 8.83 CGPA Throughout] (2020–2024)

PUC: PCMB

Pupil Tree PU College | Bellary, Karnataka
[Acquired 86.83 %] (2018–2020)

SSLC

Sasya Shyamala School | Bellary, Karnataka
[Acquired 93.76%] (2018)

Skills

- **Languages:** HTML/CSS, JavaScript, C Programming, Java, Python
- **Frameworks/Systems:** React, Spring Boot(Beginner).
- **Soft Skills:** Positive Attitude, Problem–Solving.
- **Database:** SQL.

Projects

- **Student Result Management System**
This project was built using HTML/CSS, React, Spring Boot, and MySQL for managing student records and results.
- **Culture Craze Couture: Personalized Picks for Indian Elegance**
Fashion Recommendation System according to the individual's interests in Indian ethnic fashion built using machine learning algorithms.

- **Comprehensive Analysis of NYC Taxi Data Using Azure Databricks and Power BI**

Implemented a data pipeline using Azure Databricks to process NYC taxi datasets. Conducted data cleaning, exploratory analysis, and visualization using PySpark, SQL, and Power BI. Key insights included revenue, trip counts, distance covered, and fare trends. Stored processed data as structured tables in Databricks for seamless integration and reporting.

Certificates

- NPTEL course in Python in 5th semester [Acquired 83%].
- NPTEL course in Principle of Management in 6th semester.
- Machine Learning Certificate provided by Aqmenz Automation Pvt. Ltd.

