

Krithika

 krithikapoojary2305@gmail.com  +91 8951594093 • [Github](#) • [LinkedIn](#)

CAREER OBJECTIVE

To obtain a challenging position in a reputable organization where I can apply my technical skills and academic knowledge to contribute to innovative software solutions while continuously learning and growing as a professional.

EDUCATION

St Agnes College (Autonomous) Centre for P.G Studies and Research

Mangaluru

Master of Computer Application

2024 - 2026

University of Mangalore, Dr. P Dayananda Pai – P Sathisha Pai Government First Grade College

Carstreet, Mangalore

Bachelor of Computer Application : GPA: 8.79

2021 - 2024

TECHNICAL SKILLS

Programming Languages: Python, C++, Java, JavaScript, PHP

Operating Systems: Windows

Database: MS Access, MySQL

Software: PyCharm, VS Code, Jupyter Notebook, SQL, Anaconda

EXPERIENCE

Prodigy Infotech (Remote Machine Learning Intern)

June 2025 – July 2025

- Completed multiple machine learning projects with strong accuracy and analytical insights.
- Gained hands-on experience with ML concepts including classification, deep learning, and real-time image recognition.
- Developed user-friendly Flask interfaces for project interaction and visualization.

PROJECTS

Machine Learning Final Year Degree Project

March 2024 - June 2024

- Developed a Flight Delay Prediction model with ~60% accuracy using limited computing resources. Strengthened communication, team leadership, and project management skills.

Java Project – Time Converter

March 2025

- Developed a Java-based Time Converter application to convert time across various global time zones and formats.
- Showcased the project as part of semester coursework, highlighting core Java skills and application usability.

Full Stack Project – Job Application Platform

September 2025

- Developed a full-stack web application designed to simplify the job search and application process.
- The platform provides a user-friendly interface for job seekers to find and apply for jobs that align with their skills and career goals.

CERTIFICATIONS

- Elite NPTL Online Certification (Python for Data Science)