

Contact

Gulbarga
9148075555 (Mobile)
banubegum76@gmail.com

www.linkedin.com/in/banubegum76
(LinkedIn)

Top Skills

Prompt Writing
AI automation
n8n

Languages

English (Professional Working)
Arabic (Elementary)
Hindi (Full Professional)
Urdu (Native or Bilingual)
Kannada (Native or Bilingual)

Certifications

Data Entry Operations Skills
AI and Robotics

Banu Begum

AI intern @ SSSI Biz Soft Pvt Ltd | Master's in Data Science @ KSOU
Mysuru | Certified AI & Robotics Trainer
Gulbarga, Karnataka, India

Summary

Pursuing Master's degree in Data Science at Karnataka Open University College.

My studies and Internships have equipped me with a strong foundation in data analysis, machine learning, and statistical modeling.

Certified in AI and Robotics, I am proficient in programming languages such as Python and R, and I have experience working with various data analysis tools (Tableau & Power BI) and libraries. I am passionate about using data to solve real-world problems and I am eager to apply my skills to make a positive impact.

Willing to work with a professional work driven environment where I can utilize & apply my knowledge, skills which would enable me as a fresh/intern graduate to grow while fulfilling organizational goals.

Experience

SSSI Biz Soft Pvt Ltd

AI Intern

January 2026 - Present (1 month)

Mumbai, Maharashtra, India

Roles and Responsibilities:

Software Development and Coding

Test and refine prompts for AI models to improve output accuracy.

Identify and resolve bugs in the code or automation flows.

Research and implement one new AI tool or library relevant to the working project.

Perform comprehensive testing of the week's features/integrations.

Update technical documentation (API docs, model logic, or user guides) for the work completed in the last 15 days.

Presenting the completed module or feature to the supervisor for feedback.

Zomato Dataset Analysis | Self-Led Project

Data Analyst

- December 2025

Cleaned and processed messy restaurant data (handled missing values, outliers). Built a recommendation engine prototype suggesting restaurants based on cuisine/price. Published findings on LinkedIn/Medium, garnering 500+ views.

Uber Ride Dataset Analysis Self-Led Project

Data Analyst

- December 2025

Processed raw GPS/timestamp data (cleaned 12% null values using interpolation). Analyzed 10K+ ride records across NYC to identify peak demand patterns. Built a line chart to predict ride surges with 82% accuracy.

Zidio Development

Data Science Intern

December 2024 - December 2024 (1 month)

Bengaluru, Karnataka, India

CodSoft

Data Science Intern

November 2024 - November 2024 (1 month)

Kolkata, West Bengal, India

Task 1 - Titanic Survival Prediction

Building a model that predicts whether a passenger on the titanic survived or not.

Leveraging data analysis and machine learning techniques to support the Data and Analytics sector at CodSoft.

Key responsibilities include:

Data cleaning and pre-processing

Exploratory data analysis

Building and evaluating machine learning models

Data visualization and reporting

This internship has provided me with valuable experience in applying data science principles to real-world problems.

Education

Karnataka State Open University

Master's in Data Science, Information Technology · (February 2024 - December 2026)

JSS SMI UG & PG Studies Vidyagiri Dharwad

Bachelor of computer science, Computer and Information Sciences and
Support Services · (June 2012 - May 2015)

C392 KCT's College Of Education Gulbarga

Bachelor of Education - BEd, Education · (June 2016 - May 2018)