

G NISHA BANGERA

 gbangeranisha@gmail.com

 [NishaGNB](#)

 [G Nisha Bangera](#)

Objective

I have a strong passion for exploring how technologies work and continuously evolve, with a particular focus on Artificial Intelligence (AI), Machine Learning (ML), Large Language Models (LLMs), and Data Analysis. I'm eager to apply my skills, contribute to impactful projects, and collaborate with others to create innovative, real-world solutions.

Skills

- Power BI
- n8n
- Python
- SQL
- HTML/CSS
- C++
- AI & Machine Learning
- Git & GitHub

Projects

► Edu Ease – Your Personalized Learning Companion

- AI-powered platform built specifically for visually challenged students.
- Includes speech recognition, text-to-speech, and other assistive tools for accessibility.
- Offers personalized, interactive, and gamified learning experiences.

► n8n Automations

- Google Sheets Order Email Automation – Automated order tracking by integrating Google Sheets, Google Gemini, and Gmail in n8n to generate and send structured order summary emails in real time.
- Daily Briefing Automation – Built an n8n workflow that fetches live news, weather, and motivational quotes, formats them using AI, and delivers via email and WhatsApp

Education

Sahyadri College of Engineering and Management, Adyar, Mangaluru

Bachelor of Engineering : CSE - AIML

Currently in 3rd year

2023 - 2027

9.69 CGPA

St Agnes Pre-University College, Mangalore

Pre-University Education - PCMC

2021 - 2023

96%

Certifications

- Introduction to Artificial Intelligence - Infosys SpringBoard
- Introduction to Deep Learning - Infosys SpringBoard
- Artificial Intelligence Foundation Certificate - Infosys SpringBoard
- Introduction to Natural Language Processing - Infosys SpringBoard
- AI For All – AI Aware and AI Appreciate Stage - Intel & CBSE

Experience

Data Analytics Job Simulation (Virtual) — Deloitte via Forage | Jul 2025

- Completed practical tasks in data analysis and forensic technology simulating real-world client scenarios.
- Applied analytical techniques to interpret datasets, identify patterns, and support decision-making.
- Gained exposure to forensic data review processes and reporting standards in a professional context.