



CHANDANA M PALLEGAR

Contact No. +91 6362709533 | Email ID: chandanapallegar@gmail.com | Bengaluru, Karnataka

Objective: Passionate and eager to begin a dynamic career, bringing skills, knowledge, and a strong willingness to learn while contributing to the company and gaining valuable experience.

EDUCATION

GSSSIETW, Mysuru 2026

Degree (Bachelors of Engineering – Computer Science Engineering in AI & ML)

7.7 CGPA

Alva's PU College, Moodubidiri 2022

PUC - Physics, Chemistry, Mathematics, Biology

78.6 %

PROJECTS

Project 1 – Student Achievement Tracker

- Dynamically fetches student achievement data based on user input in real time
- Provides an intuitive React interface for easy tracking and visualization of achievements
- Integrates MySQL, Express, and Node.js for seamless full-stack data management

Project 2 – Natural Language Querying of Duck DB using LLMs

- Built a system to upload and process multiple dataset formats (CSV, Excel, JSON, Parquet, etc.)
- Integrated Duck DB for efficient in-memory analytics and fast query execution
- Implemented an LLM-powered module to translate plain English queries into SQL for dynamic result retrieval

TECHNICAL SKILLS

- **Programming languages:** Python, Basic C
- **Fundamentals:** Operating Systems, OOPs , ML
- **Databases:** MySQL

SOFT SKILLS

- Leadership
- Adaptability
- Creativity
- Communication
- Teamwork

ACHIEVEMENTS

- Attended WE-Day on the occasion of Women Entrepreneurs Day, organized by ASPERA in collaboration with VVCE X IUCEE.
- Participated in CODEHUNT 2K24, organized in association with V AIC&VVCE, IEEE CIS, and ISTE Student Chapter.
- Took part in various cultural events conducted at GSSSIETW.
- Participated in the Generative AI Ideathon, organized by Aspire For Her in partnership with AWS.
- Competed in multiple badminton tournaments at different levels.

CERTIFICATES

- Python for Beginners – Certification by Infosys Springboard
- Introduction to Cyber Security – Certification by Great Learning
- AWS Academy Graduate – Machine Learning Foundations