

Yele Dhana Vaishnavi

dhanavaishnaviyele@gmail.com | 7989135673 | [linkedin](#)

EDUCATION

Ravindra College Of Engineering For Women's <i>Computer Science (Data Science) - CGPA - 8.3</i>	Oct 2022 – Jul 2026
Narayana Junior College <i>MPC - 89%</i>	Jun 2020 – Apr 2022
Sri Lakshmi High School <i>SSC - 96%</i>	Jun 2019 – Jun 2020

PROJECTS

Product Recommendation System | Python,Html,Flask Apr 2025

- . Enabled dynamic suggestions via user input and real-time display of product details(image, price, category).
- . Improved UI using Bootstrap and added search by product name functionality.
- . Applied Pandas and scikit-learn for data preprocessing and feature extraction.

Expense Tracker | Python, Tkinter, SQLite Mar 2024

- . Developed a GUI-based Expense Tracker using Python and Tkinter for user-friendly expense management.
- . Implemented CRUD operations with SQLite for persistent data storage.
- . Designed an interactive interface to add, view, and delete expenses seamlessly.

Weather forecast | HTML, CSS, Javascript Oct 2023

- . Developed a responsive weather forecast application using HTML, CSS.
- . Implemented real-time weather updates by integrating third-party APIs.
- . Designed an intuitive user interface to display temperature, humidity, and weather conditions.

TECHNICAL SKILLS

Languages: Python, Java, C, SQL
Visual Analytic's platform: Tableau

EXTRACURRICULAR

- . AI-Powered Resume Screener – GDG Hackathon, IIITDM: Developed a tool to analyze resumes, match job roles, identify skill gaps, and recommend personalized learning paths.
- . 1st Prize – Poster Presentation: Recognized for creativity and effective communication of innovative ideas.
- . City-Level Marathon Participant: Promoted fitness awareness and community wellness.
- . Environmental Volunteer: Planted 50+ saplings under a city-wide sustainability initiative.

CERTIFICATIONS

- . Google AI/ML Certificate – Eduskills
- . Design Thinking – Infosys
- . IBM Python for Data Science – IBM
- . Linguaskills - Cambridge
- . Salesforce Developer – Excler