

DHANAPRIYA VA

८ +91-8015671191 ■ dhanapriya.v2023aiml@sece.ac.in Indhana-priya-b210412a5 ☐ Dhanapriya11

EDUCATION

Sri Eshwar College of EngineeringBE. CSE(AIML)CGPA:2023 - 2027Wisdom Mat.Hr.Sec SchoolHSC8.01%2022 - 2023Wisdom Mat.Hr.Sec SchoolSSLC2020 - 2021

PROJECTS

AI DesktopAssitant - [ChatBot]

2024

This assistant is a user-friendly, interactive tool designed to respond to both command inputs and voice commands. Built with Tkinter for the graphical user interface and Python as the backend, it seamlessly integrates task automation, including opening applications, searching the web, and managing files. The assistant moves between tasks based on user instructions and utilizes speech recognition for voice-activated commands. It ensures ease of use, making multitasking simpler and more efficient.

Tool used: VScode

Food Delivery System:

This Food Delivery System project is designed to simulate a real-world food delivery application. It includes modules for customer registration and login, enabling customers to browse and place orders from a predefined menu. The application also supports delivery personnel to update order statuses and restaurant staff to manage the menu. The system interacts with a MySQL database for data management, ensuring efficient operations for all users.

Tool used: Eclipse, MySQL

TECHNICAL SKILLS

Languages: C, C++, Python, Java ,DBMS. Technologies/Frameworks: HTML5, CSS3. Tools: VScode, Git,Github,Canva,Eclipse,MySQL.

Core Concepts: Data Structures & Algorithms(basics), Object Oriented Programming(basics).

ACHIEVEMENTS

LEETCODE: 1400+ Rating, Solved 60+ Problems ✓ **HACKER RANK:** Python (4star), SQL certificates.

SKILL RACK: 200+Problems solved.

CERTIFICATIONS

Completed Learn C++ programming- Beginner to Advanced udemy			2024
Completed Mastering Data Structure and Algorithms Using C and C++ udemy			2024
Completed Python Matplotlip	Great Learning		2024
Completed Pandas Course	Kaggle		2024

WORKSHOPS

StudAI Elev8 AI Workshop	2024
Design and Analysis of Algorithms.	2024
JDBC Workshop	2024