

## **CHANDAN GOWDA C**

**Address:** Tower-2 Flat 105 Mangalam Ecstasy,  
near KR Puram RTO, Bangalore-560049

**Email ID:** chandanc01245@gmail.com

**Mobile No:** +91 8618892522

**LinkedIn:** <https://www.linkedin.com/in/chandan-gowda-c-885531263/>

**GitHub:** <https://github.com/chandan01245>

**LeetCode:** [https://leetcode.com/u/Chandan\\_01245/](https://leetcode.com/u/Chandan_01245/)



---

## **CAREER OBJECTIVE**

To apply my academic knowledge and practical experience in AI and machine learning to develop impactful solutions, grow professionally, and contribute to the success of a progressive organization. To be able gain experience through the company and be at the forefront of new technology

---

## **EDUCATION QUALIFICATION**

- Bachelor of Engineering – Computer Science Engineer (Artificial Intelligence and Machine Learning)**

CMR Institute of Technology, AECS Layout, Bangalore  
9.16 CGPA, 2026(Pursuing)

- 12th – Science**

Vision PU College, Banaswadi, Bangalore  
90%, 2022

- 10<sup>th</sup>**

SJR Public School, HBR Layout, Bangalore  
86%, 2020

---

## **TECHNICAL SKILLS**

**Languages:** Python, C, Java, HTML, CSS, Typescript

**Frameworks:** Django, Flask, React

**Software:** Power BI, Tableau

**Database:** MySQL, MongoDB, Sqlite3, PostgreSQL

---

## **PROJECTS**

- Automated Drug Dispenser**

- The Drug Dispenser project allows the medication entered by a doctor to be converted into a QR code. This QR code can be scanned by a vending machine, which then dispenses the medication without the need to talk to a pharmacist. This system aims to streamline the process of obtaining medication and reduce the workload on pharmacists.
- Tech Stack:** Used Django and python smtp to achieve this.
- Link:** <https://github.com/chandan01245/Drug-Dispenser.git>

- AI-Powered Personalized Nutrition Advisor**

- This project focused on building an Ai-powered nutrition tracker tailored towards pregnant women. It has an in-built meal logging system that estimates the macro nutrients of each meal, and tracks the diet of the user and provides personalised recommendations and foods to avoid based on user data.
- Tech Stack:** Using Flask and Deepseek API and MEDIQA, FoodKG, Scikit-learn
- Link:** <https://github.com/chandan01245/SageProtocol>

- Spotify Playlist Generator**

- Create a Spotify playlist of the top 100 songs from the Billboard Hot 100 chart for a specified date. It scrapes song data from the Billboard website and uses the Spotify API to generate a playlist.
- Tech Stack:** Python, Spotipy, BeautifulSoup, OAuth.
- Link:** <https://github.com/chandan01245/Spotify-Playlist-Generator.git>

- Amazon Price Tracker**

- Developed a python script that tracks the price of a specific product on Amazon and sends an email alert through simple mail transfer protocol when the price drops below a user-defined threshold. It uses Selenium to load the product page dynamically and BeautifulSoup to parse the price details from the HTML.
- Tech Stack:** Python, Selenium, BeautifulSoup, SMTPLIB
- Link:** <https://github.com/chandan01245/Amazon-Price-Tracker.git>

---

## **INTERNSHIP**

**Acceleron Labs, Bangalore**

**Duration:** April 2025 – Sept 2025

**Designation:** Intern

**Responsibilities:**

- Working on both Frontend and Backend, even though the main responsibility is Frontend, where I am using LDAP server for authentication and Google authenticator for 2 factor Authentication.
  - Used Docker to containerize both the Frontend and Backend for compatibility with all the systems.
  - I am also running the LDAP server in a Linux VirtualBox for Authentication.
- 

## **CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES**

- **Hackathons:**

- Competitive Programming Hackathon- Organized by CMR Institute of Technology,2025
- Cellverse- Organized by Cellstrat,2025
- The Social Hackathon- Organized by CMR Institute of Technology,2025
- Code For Good- Organized by JPMorgan Chase and Co,2025

- **Seminar:**

- Innovation in Design and Protection

- **Online Courses & Certifications:**

- 100 Days of python
- Introduction to Deep learning, Introduction to Computer Science

- **Industrial visit:**

- UR Rao Satellite Centre, ISRO

- **Sports:**

- Football, Badminton, Track
- 

## **ACHIEVEMENTS**

- Member of the Sage Protocol team in the Cellverse Hackathon.
  - Advanced to the final round, placing among the top 8 out of 250+ teams.
  - Gained valuable insights and collaboration experience despite not winning.
  - Won 3<sup>rd</sup> price in the IISc Logo Design Competition.
- 

## **PERSONAL DETAILS**

Date of Birth : 18/04/2004

Gender : Male

Nationality : Indian

Linguistic Competency : English, Kannada

Hobbies : Reading, Swimming, Gym