

Abburi Premchand

✉ premchandabburi10@gmail.com ☎ +91 6305429355 📍 Vijayawada, Andhra Pradesh, India - 520007

🌐 github.com/Premchand105 🔗 linkedin.com/in/premchand-abburi-3474462a4

🔗 https://premchand105.github.io/portfolio/

Profile

Computer Science student with strong programming skills, problem solving skills and a deep passion for exploring new technologies. Always eager to learn, adapt, and excel in dynamic environments. A hardworking and patient individual with a commitment to delivering high-quality solutions. Enthusiastic about innovation and continuously enhancing technical expertise

Education

B.Tech - computer science and engineering <ul style="list-style-type: none">Velagapudi Ramakrishna Siddhartha Engineering College, CGPA : 9.08	09/2023 – present
Intermediate <ul style="list-style-type: none">Sri chaitanya junior college, Percentage : 92.0 %	08/2020 – 05/2022
Class X <ul style="list-style-type: none">Krishnaveni talent school, Percentage : 99.33 %	06/2019 – 05/2020

Skills

- **Programming languages:** C, Java, Python, SQL
- **Scripting languages:** HTML, CSS, JavaScript
- **Developer tools:** VS Code
- **Relevant courses:** Data Structures and Algorithms, Database Management systems, Object oriented programming, Operating Systems, Software Engineering
- **Operating systems:** Microsoft Windows, Linux
- **Soft skills:** Teamwork, adaptable, organized, focused, responsible

Projects

To do list web app

A simple task management app with add/delete features and localStorage for data persistence. Built using HTML, CSS, and JavaScript.

CouKart - A marketplace for selling and buying coupons

CouKart is an online marketplace for buying and selling unused coupons, helping users save and earn from unclaimed deals. Built with HTML, CSS, JavaScript, and Node.js, I handled the front-end development.

Calorie Tracker Web App

A lightweight web application to monitor food items and calories with input validation, total calculation, and data persistence in localStorage. Created a minimalist, responsive UI. It was built using HTML, CSS, JavaScript, LocalStorage.

An automated Chat bot

The chat bot answers according to the data which is previously given to it. It was built using the UiPath Studio.

Courses and Certificates

Java programming fundamentals

Infosys springboard

Ethical Hacking

NPTEL - swayam

Programming essentials in C

Cisco netacad

Programming essentials in Python

Cisco netacad

UiPath Automation tools training

UiPath academy

Introduction to Cyber security

Cisco netacad

SQL (intermediate)

HackerRank

Workshops and Hackathons

Gemini flash 2.0 workshop

l4g technologies, VRSEC

HTML, CSS and JavaScript bootcamp

Virtual bootcamp by Lets upgrade

GDG solution challenge Hackathon (winner)

Google Developer Groups (GDG) at VRSEC

Tech Winter Break - Flutter:The future of app development workshop

Google Developer Groups(GDG) at VRSEC

UI path Hack-a-bot Hackathon

UI path community, VRSEC

Languages

- English
- Telugu
- Hindi

Declaration

I affirm that the information provided above is accurate and truthful to the best of my knowledge and belief

Abburi Premchand
Vijayawada, 09 March 2025