

HARSHA REDDY PUNURU

Computer Science Graduate

My Contact

- ✉ punuruharsha999@gmail.com
- ☎ 8367746619
- 📍 Gudivada, Andhra Pradesh
- 🌐 <https://www.linkedin.com/in/harsha-reddy-30b4a224b/>

Hard Skill

- C
- Python
- Data Structures

Soft Skill

- Adaptability
- Team Work
- Multi Tasking

Education Background

- SRM University AP
Branch: Computer Science(CSE)
CGPA: 8.13/10
Period: 2021-ongoing
- Sri Chaitanya Junior College
Subjects: Maths, Physics, Chemistry
Marks: 957/1000
Period: 2019-2021
Gowtham English Medium School
- Board: SSC
Grade: 9.8/10
Period: 2018-2019

About Me

A diligent and enthusiastic computer science undergraduate with a passion for technology and a drive to excel in the field and looking to develop new skills and grow knowledge. Enthusiastic at using educational knowledge and eager to apply knowledge to achieve goals. Dedicated to working hard to make positive contributions.

Internships

Company: APSSDC

Period: Jun-2023 to Aug-2023

Domain: Web Development Using Django

Tools: Jupyter Notebook

Company: Code Caluse

Period: Aug-2023 To Sep-2023

Domain: Artificial Intelligence

Tools: Google Colab

Projects

ATM Transcation using C Language:

An ATM (Automated Teller Machine) In C is based on a concept of managing an account personally. From this ATM System Project, the user can check total balance, Deposit Amount and Withdraw Amounts easily. This application is helpful to users for checking their balance amount and for managing the account details.

Digital Clock:

In this Project we will see how to create a digital clock displaying hour, minute and seconds live. This is a simple task to get started with the turtle library in Python, which is a built-in package that comes with Python. Turtle has some cool features that can be used to build simple apps