

Eshwar Chowdary T

✉ eshwarchowdaryt@gmail.com ☎ 7760360158 📍 Bengaluru, Karnataka

in <https://www.linkedin.com/in/eshwar-chowdary-t-38a655298/>

🐙 <https://github.com/Eshwar2529>

EDUCATION

Information Science and Engineering

RV Institute of Technology and Management

GPA: 8.20

2023 – 2027

Bangalore, Karnataka

Pre-University

Sri Vidyaniketan PU College

20 – 2020

Gangavathi, Karnataka

SKILLS

Programming Languages Java , Python, Full Stack Web Development(HTML,CSS,JavaScript,React,NodeJs, MySQL)

Hackerrank

Gold badge in problem solving and Java (@eshwarchowdaryt)

PROJECTS

Task Manager | Python

An application developed using python

- Implemented queue concept of data structures.
- Made with PyGame and NumPy modules for graphics.
- Integrated calendar and Alarm to add tasks and notification.

Tic-Tac-Toe | Java

2 player has a better UI developed using Java

- Developed using Stack,Queue and graph for moves and decide the winner.
- Implemented an AI opponent using minimax algorithm.
- User can also choose a multiplayer option to play with his friend or globally.

Financial Tracking System | Java

A application for tracking the expenses and income of a user.

- Implemented using object oriented concepts.
- A user can login and can see the tracking of his expenses and also can view his income.
- User will get to know how much he is spending and can be aware of it.

Obstacle Avoiding Robot | Arduino

A robot that detects the object and changes its direction

- Implemented using Arduino UNO and IR Sensor.
- Robot detects the obstacle in its way and changes the direction and moves in the free path.
- Integrated display to show the user in which direction it is moving and the direction of its turn.

LANGUAGES

English , Kannada , Telugu