Ganesan P V

hareshganesan
1@gmail.com | +91 95660 96541 | | linkedin- Ganesan P
 V

https://github.com/Hareshganesan

Education

Amrita School of Engineering, B.Tech in Computer and Communication Engineering

Aug 2023 – May 2027

Chennai,India

• **GPA**: 7.71/10.0

• Coursework: Computer Architecture, DSA, DAA, Operating Systems, DBMS, Machine Learning, Data Science.

Srimathi Sundaravalli Memorial School,

Jun 2021 – Mar 2023

Chennai, India

CBSE - Computer Science

• Score: 82%

• Coursework: Python, SQL, C, Problem Solving

Technical Skills

• Programming Languages: Python, C, JavaScript, SQL, Java(basics), Kotlin

• Database Management: MySQL, PostgreSQL, MongoDB

• Web development tools: JavaScript, CSS, HTML

• App development tools: Java, Kotlin

• Technologies: Git, Github, VS code, Adobe Premiere Pro and Figma

• Certifications: Information Technology Certified by TCS, Python and SQL certified by Hackerrank

Projects

Object Categorizer and Waste Manager

github.com/OBJ-CAT

• This project enhances **waste management** with **machine learning**, achieving **98% accuracy** in real-time waste segregation.

Using image recognition and sensor data, it classifies waste efficiently.

• Tools Used: Python, Raspberry Pi

Autonomous Vehicle Platoon

github.com/V-P

• This project enables **autonomous vehicle platooning** using **machine learning**, achieving **95**%+ **efficiency** in speed, spacing, and turns.

Implemented in CARLA 0.9.12, it optimizes traffic flow, reducing delays by 30%.

• Tools Used: Python, CARLA Simulator

Finance Tracker github.com/ExpT

- This project streamlines financial management using machine learning and data visualization, achieving
 90%+ accuracy in budget predictions. Built with Streamlit, it offers real-time insights and automated tracking.
- Tools Used: Python, Streamlit, Pandas

Achievements

Victory in Code: Aug-2024 Neuronix AI,

Triumphed in 'Coder's of black pearl' an Intra-College coding competition solving 100% of the Medium and Hard level questions within stipulated time.

Secured Second Runner-up in 'Code of Duty':

Jan-2025 Cognizance,

solving 15+ programming challenges with an 90% accuracy rate under intense time constraints, showcasing strong problem-solving skills and algorithmic thinking.

Amrita

Amrita