Pradesh GV

Final Year (B.Tech)
Information Technology
at Anna University, MIT Campus
CGPA:9.21 till 6th Sem

15, Venkidusamy St, Seeniyan Thottam Erode, Tamil Nadu - 638 001, India Mob.: +91-88386-44172 Email.:pradeshgv@gmail.com

Links

Github:// pradeshgv LinkedIn:// pradesh-gv

Skills

OS

GNU/Linux, Windows

LANGUAGES

C/C++, Java, Python, Javascript, C#

FRAMEWORKS Web-development, React js, Angular, Node.js

DATABASES

MySQL, Oracle SQL, MongoDB

OTHERS

Git, Github, Unity, Notepad++, NetBeans, VS Code

SOFT SKILLS

Communication, Leadership, Conscientiousness,Innovativeness, Taking Initiative, Perseverance, Problem Solving

Coursework

Data Structures
Algorithms
Database Management Systems
Object-Oriented Programming
Operating Systems
Web Development
Data Analytics
Computer Networks

Languages

TAMIL Native

ENGLISH Fluent

HINDI Intermediate

Education

2020-2024 Anna University, MIT Campus

Chennai

Bachelor of Technology in Information Technology

CGPA: 9.21/10 (till 6th semester)

2019-2020 Indu International School

Grade XII (Senior School)
Percentage: 93.8 %

2017-2018 Indu International School

Grade X (Secondary School)

Percentage: 92.17 %

Erode

Erode

Projects

2023 Secure e-voting using blockchain

Blockchain, Web3JS

https://e-voting-zeta.vercel.app/

- Developed a smart contract with Remix IDE
- Deployed using Mumbai Polygon testnet.

2023 Used Car Price Prediction

ML

https://ucpp.onrender.com

- Interactive UI for entering car details and obtaining price predictions
- Machine learning model trained on a dataset of used car listings
- Automatic preprocessing and feature engineering

2023 Social Media Platform for Artists

MERN Stack

https://artistic-hub.vercel.app/

- · Web app for artists to engage with a community
- Developed a interactive UI

Courses

ONLINE Data Analysis with Python

IBM (Coursera)

acquiring a strong foundation in data manipulation, visualization, and analysis using Python. Proficient in utilizing pandas, numpy, and matplotlib libraries to extract insights from datasets and make informed decisions.

ONLINE Machine Learning

Acmegrade

This course helped me to understand the basics of Python and Jupyter Notebook. It also helped me to learn about both Supervised and Unsupervised ML Algorithms.

HYBRID Introduction to Networks (CCNA)

Cisco

This course comprehensive knowledge of networking fundamentals, protocols, and configuration. Proficient in analyzing network architecture and troubleshooting connectivity issues, with hands-on experience in configuring routers and switches.