

Suriya Panneerselvam

A Software Developer

Contact

📞 +91 6369985655

📍 Vanavasi, Salem

✉️ suriyapanneerselvam12015@gmail.com

🐙 github.com/Suriya-Panneerselvam

🌐 linkedin.com/in/suriya-panneerselvam-14b8322a1/

Objective

B.Tech student in Artificial Intelligence & Data Science with skills in Python, Java, and machine learning. Eager to apply technical skills in innovative and impactful tech environments.

Internship

NeuraAI Solutions Private Limited

2024 - 2025

- Worked 19 days internship to learn about basics of Machine Learning models
- machine learning models that enable systems to learn from data, identify patterns, and make predictions or decisions

Projects

Carbon Emission Prediction model & Alert System

- Developed a RandomForestRegression model to predict car emissions and air quality. The system alerts users when values exceed safety or regulatory limits.

Diabetes prediction model

- Built a machine learning model to predict diabetes risk using patient data, aiding early diagnosis through classification algorithms

Seed classification model

- Designed a machine learning model to classify seed types based on physical features using SVM model

Education

AVS Engineering College, Salem

2022-26

- B.Tech - Artificial Intelligence & Data Science
- CGPA: 7.98

Isha Vidhya Ramaniyam Matriculation Higher Secondary School, Vanavasi

- HSC - 67.3%
- SSLC - 79.2%

2021-22

2019-20

Skills

- Languages: Python, Java
- Machine Learning: scikit-learn, pandas, NumPy
- Tools/Platforms: Git & Github, VS Code, Google Colab
- Teamwork
- Time Management
- Logical & Critical Thinking

achievement

- National level drawing competition - 2nd Runner up
- Tamilnadu Educational Omalur zonal level Drawing competition - Winner

Declaration

I confirm that the details provided above are true and correct to the best of my knowledge. I haven't withheld any important details