

DWARAKESH V K

+91 9791488269 | Vanagaram,Chennai

dwarakeshkrish28@gmail.com

[Github](#)|[LinkedIn](#)

OBJECTIVE

Forward-thinking Engineering student specializing in Artificial Intelligence and Data Science. Equipped with a strong foundation in Python-based data analysis and machine learning. Seeking to leverage technical skills and project experience in an internship role to drive data-driven solutions.

EDUCATION

- Panimalar Engineering College
Bachelor of Technology - Artificial Intelligence and Data Science (expected 2027)
CGPA- 7
 - VVHSS 12th grade (69%)
-

SKILLS

Programming Languages

- Python - Pandas, numpy, matplotlib , scikit-learn
- Developer tools- Git,Github,VScode
- AI concepts- Data preprocessing , Supervised Learning
- Java (conditional & looping statements, arrays, OOPS concepts)

Database

- SQL (data types, clauses, joins)
-

PROJECTS

• Students Results Management System

Engineered a Students results management system to manage and organize student academic records efficiently.

Built using Python with conditional statements, loops, and file handling for data management.

Implemented structured modules for result storage and processing.

Used Git and GitHub for version control and project deployment.

• Fake News Detection(92% accuracy)

Optimized a Fake news detection model to classify news articles as real or fake.

Implemented using Python with text preprocessing and feature extraction techniques.

Applied machine learning concepts for model training and prediction.

Focused on building an efficient and reliable automated misinformation detection system.

CERTIFICATIONS

- Core python in Greens Technology
-

LANGUAGES

- English
- Tamil
- Telugu