PRAJAN G

(e) 6383783267



prajanofficial7@gmail.com 📊 https://www.linkedin.com/in/prajankrish

https://github.com/Prajankrish

Coimbatore

CAREER OBJECTIVE

A driven and visionary machine learning engineering student passionate about developing intelligent solutions using techniques like predictive modeling, data analysis, and neural networks. Committed to continuous learning, I aim to apply my expertise in supervised and unsupervised learning to impactful projects that drive organizational success while enhancing my skills.

EDUCATION

- Currently pursuing B.Tech Artificial Intelligence and Machine Learning at SNS College of Technology with CGPA 8.22
- HSC in Hillfort Matric Hr.Sec School (TN State board), Kotagiri in May 2022 with 83.66%.
- SSLC in St. Mary's Home Matriculation school(TNState board), Kotagiri in April 2020 with 77.8%.

SKILLS

➡ TECHNICAL SKILLS

PYTHON, MACHINE LEARNING

⇒ SOFT SKILLS

Leadership, Decision making, Communication, Logical and Analytical Thinking, Dedicative

⇒ TOOLS

Jupyter Notebook ,Vs code ,GitHub,Pycharm ,Excel

PROJECTS

- SMART PARKING SYSTEM (created a lot based system collabrated with mobile application) by integrating IoT sensors, mobile apps, and real-time data analytics.
- VIDEO VIRTUOSO The Video Analyser project is designed to process and analyze video content for various applications, such as surveillance, sports analytics, and automated quality checks.
- SYS CONTROLLER The System Controller project provides a centralized management interface that allows users to control all systems from a single platform
- Car Price Prediction using regression model
- Heart disease Prediction using regression model
- Diabetes Prediction using regression model

CERTIFICATION AND COMPETITION

- Python Nanodegree Prepinsta
- DBMS Nanodegree Prepinsta
- DBMS Infosys Springboard
- · Paper Presentation Anna University RC
- Hacking HackingFlix