KARTHIKA PAMIDIMARRI

A passionate AI & ML student, eager to explore emerging technologies, currently pursuing a bachelor's in Artificial Intelligence and Machine Learning at Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)

+91 7396600715 karthika.bea@gmail.com

https://karthikapam.github.io/portfolio/ www.linkedin.com/in/karthika-pam

EDUCATION:

Pursuing 3rd year in CSE-AIML at GRIET, Hyderabad CGPA: 9.24

Intermediate Education (Board of Secondary Education) 2020 – 2022 - Scored: 98%

CBSE - CENTRAL BOARD OF SECONDARY EDUCATION

2020 - Scored: 95%

ACTIVITIES:

- Led App development group in Google Developer Student Club of GRIET
- Participated in various webinars and workshops related to Full Stack development and Artificial Intelligence
- Actively participated in Leetcode (1700 Rating), Codeforces & Hackerrank contests.

TECHNICAL SKILLS:

- **Programming Languages:** C, Java, Python
- Web & Application Development: React.js, Node.js, Angular.js, Android Studio, Firebase, HTML, CSS, Chart.js
- Databases: MySQL, MongoDB
- Machine Learning & AI: Supervised Learning, Unsupervised Learning, Deep Learning (Linear Regression, Clustering, Neural Networks)

MINI PROJECTS:

• FraudFence (React.js, Flask API)

Developed and designed an intelligent threat analysis system for categorizing links and messages as malicious or genuine. Applied an XGBoost classifier for detecting phishing URLs (85% accuracy), Naive Bayes with label encoding for message categorization (97% accuracy), and incorporated OCR (Tesseract) for extracting and scanning uploaded screenshots' text. Provided a modular design with smooth communication between frontend and backend for real-time threat analysis.

Agri Insight (Node.js, Firebase, HTML, CSS, Time Series Forecasting)

Created a web application for forecasting crop yields using Linear Regression and Pandas for modeling data. Incorporated time series analysis to forecast trends in crop production. Utilized Node.js for backend functionality, Firebase for real-time storage of data, and HTML/CSS for an interactive frontend interface optimized for farmers and agricultural investors.

Smart Home Application (Android Studio, Java)

Designed a mobile user interface for a smart home automation system using Android Studio, focusing on intuitive control of home appliances and seamless user experience for real-time operation.

Blood Bank Database System (MySQL)

Designed a relational database for blood bank management.

• Typing Test Project (Python)

Created a typing speed analysis game.

COURSES AND CERTIFICATIONS:

- Google AIML course certification
- AWS Cloud foundations and Data engineering course certification.
- Google Cloud Computing Foundations.
- CISCO CCNA: ITN, SRWE, ENSA Certification.
- CISCO C and Python essentials certification.
- NPTEL certification: Introduction to Internet of Things.