OBJECTIVE

A passionate student who is keen to learn and explore various emerging technologies, currently pursuing my bachelor's degree in Artificial Intelligence and Machine Learning at Gokaraju Rangaraju Institute of engineering and technology.

CONTACT

PHONE:

+91 7396600715

WEBSITE:

https://karthikapam.github.io/portfolio/

EMAIL:

karthika.bea@gmail.com

GITHUB:

https://github.com/karthikapam

TECHNICAL SKILLS

PROGRAMMING LANGUAGES
C, JAVA, PYTHON

APPLICATION DEVELOPMENT

REACTJS, NODEJS, ANGULARJS, ANDRIOD STUDIO, FIREBASE, HTML, CSS, CHARTJS

DATABASES

MYSQL, MONGODB

MACHINE LEARNING ALGORITHMS

LINEAR REGRESSION LOGISTIC REGRESSION CLASSISTICATION

KARTHIKA PAMIDIMARRI

EDUCATION:

Completed 2nd year in CSE-AIML at GRIET

CGPA: 9.3

SCHOOL OF SECONDARY BOARD INTERMEDIATE

2020 - 2022 - Scored: 98%

CBSE - CENTRAL BOARD OF SECONDARY EDUCATION

2020 - Scored: 95%

MINI PROJECTS;

Agri Insight: Node.js, Firebase, HTML and CSS and Timeseries forecastBuilt a crop forecasting application which offers a comprehensive detail of various crops using linear regression algorithm with time series analysis and pandas dataframes.

Smart Home Application: Android Studio

A home automation application prototype made using Android studio and java for Hackathon.

Blood Bank Database system: MySQL

Built a database using MySQL for a blood bank system.

Typing test project: Python

A fun game made using python which also helps analyze our typing skills

Calculator App: React Native

A simple Calculator app made using react native.

COURSES:

Google AIML through AICTE virtual internship AWS Data engineering through AICTE virtual internship. CISCO C and Python certification as part of academic course

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

Took part in programming contests and Hackathons