## **KARTHIK PAMOTI**

ANDHRA PRADESH | karthikpamoti7799@gmail.com | +917993495112 | Github:Karthik368 | linkedin.com/in/karthik-pamoti

## **CAREER OBJECTIVE**

An immensely motivated Computer Science student seeking an opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work.

## **E**DUCATION

KITS Engineering college

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.17

Kakinada, Andhra Pradesh

2021 - 2025

Sri Chaitanya Junior College

Higher Secondary; Percentage: 85.9

Rajam, Andhra Pradesh

2019 - 2021

2018 - 2019

Vivekananda High School

Board of Secondary Education; GPA: 9.3

Srikakulam, Andhra Pradesh

# **S**KILLS

• Languages: Intermediate Proficiency in C, Python, Java, R, MySQL.

- Web Technologies: HTML5, CSS3, JavaScript.
- **CS Fundamentals:** Data Science and Algorithms.
- Soft Skills: Problem Solving, Public Speaking, Time Management, Self-motivated.

#### **E**XPERIENCE

Onestop.ai Virtual Remote Participant October-2023

- Completed an internship at <a href="One Stop.ai">One Stop.ai</a>, applying Data Science techniques within the domain of machine learning to analyze and interpret complex data sets.
- I developed an SMS Spam Detection project in Python using statistical analysis and machine learning. Additionally, I collaborated on a Hate Speech Detection model, utilizing NLP techniques in Python to identify offensive content on social media.

SmartInternz!!
Remote Participant
June-2024

- I successfully completed an internship at <a href="SmartInternz">SmartInternz</a>, specializing in the domain of artificial intelligence.
- I have completed courses with certificates in IBM Cloud, such as "Mastering the Art of Prompting," "Introduction to Large Language Models," and "Introduction to Artificial Intelligence." Additionally, in the project place, I have earned completion badges for NASSCOM-assigned courses in ChatGPT for Excel and Artificial Intelligence.

### **PROJECTS**

- I developed both a Hate Speech Detection system for Twitter and an SMS Spam Detection system using Python and Data Science techniques
- Completed a Credit EDA (Exploratory Data Analysis) project using Data Science techniques with Python.

## **CERTIFICATIONS & BADGES**

- **IBM Front-End Professional Certificate Coursera:** Coursera is an online learning platform that partners with universities and organizations worldwide.
- **Html5 & CSS3 Infosys Springboard:** Received a completion certificate from <u>Infosys Springboard.</u>
- **Python Geekstar:** Received a completion certificate from <u>Geekstar</u>.
- **Credly Badges:** I earned <u>badges</u> in the domains of Journey to Cloud: Envisioning Your Solution, Getting Started with Artificial Intelligence, and IBM Frontend Professional Certificate courses on Coursera.