KARTHIK PAMOTI

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.

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

EXPERIENCE

Onestop.ai, **Virtual** — *Internship*

OCTOBER-2023-REMOTE PARTICIPATE

Interned at One Stop.ai, applied Data Science techniques in machine learning to analyze complex data sets. Developed SMS Spam Detection and Hate Speech Detection models using Python and NLP.

SmartInternz!!, **Virtual** — *Internship*

MAY 2024 - JULY 2024-REMOTE PARTICIPATE

Completed an artificial intelligence internship at SmartInternz and obtained certificates in IBM Cloud courses and completion badges for NASSCOM-assigned courses in ChatGPT for Excel and Artificial Intelligence.

EDUCATION

KITS Engineering college, Kakinada — B.TECH

NOVEMBER 2021 - APRIL 2025

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

Sri Chaitanya Junior College, Rajam — *Intermediate*

JUNE 2019- JULY 2021

Higher Secondary; Percentage: 85.9

PROJECTS

The project name is "Twitter Hate Speech Detection, SMS Spam Detection, and Credit EDA."

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.

SKILLS

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.

CERTIFICATIONS & BADGES

IBM Front-End Professional Certificate – Coursera

Html5 & CSS3 – Infosys Springboard.

Python – Geekstar: Received a completion certificate from Geekstar.

Credly – Badges: I earned badges in Journey to Cloud, Getting Started with Artificial Intelligence, and IBM Frontend Professional Certificate courses on Coursera.

LANGUAGES

Intermediate Proficiency in C, Python, Java, R, MySQL.