ACHUTH KRISHNA K

0

Kozhikode,Kerala,India



+91 9539873040



achuthkrishnakkunnath@gmail.com

P

www.linkedin.com/in/achuth-krishna-09b090320



https://github.com/achu1010

D

https://achuth-portfolio-eta-liard-43.vercel.app/

SUMMARY

Motivated and versatile fresher with a strong foundation in Python, Java, SQL, and software development. Experienced in MSSQL, Web APIs, and web development, with hands-on projects in data analysis and NLP. Strong problem-solving and leadership skills, eager to contribute to tech-driven roles in a collaborative environment.

EDUCATION

2023 - 2025

Pondicherry University, Pondicherry

2020 - 2023

Calicut University, Kerala

MASTER OF COMPUTER APPLICATIONS

8.04 cgpa

Bachelor of Physics

7.83 cgpa

LANGUAGES

• English (Fluent)

• Malayalam (Fluent)

• Hindi (Intermediate)

SKILLS

Python

Java

• C/C++

• HTML, CSS, JavaScript

SQL, MSSQL

Web API

• Data Structures &

Algorithms

Critical Thinking

Problem solving

Communication

PROJECTS

2025

Multilingual Prompt Filtering For LLM Security

Pondicherry University

Developed an advanced Language Model (LLM) designed to detect and filter harmful content, including hate speech and offensive language in every languages and transliterate languages. Tools: Python, PyTorch, ReactJS, Transformers, Flask, Gemini Al API.

2024

Prompt Filtering For LLM Security

Pondicherry University

Developed an advanced Language Model (LLM) designed to detect and filter harmful content, including hate speech and offensive language, to promote an ethical and inclusive Al environment.

Tools: Python, PyTorch, Transformers, Flask, Gemini AI API.

2024

Spam SMS Detection

Pondicherry University

Designed and implemented a text classification system to accurately identify whether an SMS message is spam or ham (non-spam) using advanced Natural Language Processing (NLP) techniques and machine learning algorithms.

CERTIFICATIONS

Joy of Computing Using Python (NPTEL, July 2024 – Oct 2024) Business intelligence & analysis (NPTEL, Jan 2024 – Apr 2024)