# AHAMED DHEETHATH

Portfolio: le-mail: ahameddheethath567@gmail.com | github: https://github.com/Ahamed-lab

#### **SUMMARY**

I am an enthusiastic learner with a strong interest in both software development and user experience design. Skilled in Python, Java, JavaScript, HTML, CSS, and SQL, I also have hands-on experience working with MongoDB databases and managing projects in Ubuntu virtual environments. My exposure to Figma and modern design practices allows me to bridge the gap between coding and design, creating solutions that are both functional and user-friendly.

### TECHNICAL SKILLS

Python CSS Databases: MongoDB

Java SQL

HTML Figma Environments: Ubuntu

#### **PROJECTS**

# **Translation Software using NLP**

- · Built a natural language processing-based software that
- translates text efficiently across multiple languages.

#### **Al-powered Vehicle Identification**

- Designed and optimised a robotic control system, realizing a 12% performance improvement.
- Coordinated testing and validation, ensuring compliance with industry standards.
- Provided technical expertise, contributing to a 15% reduction in system failures.

#### **EDUCATION**

# Jain University, Bangalore

#### Aug 2023 - Present

- Integrate B-TECH in Computer Science Engineering with Artificial Intelligence and Machine Learning
  is a four year program that blends core computer science fundamentals with advanced data
  analytics and machine learning techniques and Advanced Artificial Intelligence.
- I am currently holding a CGPA of 7.32 and GPA of 8.00

## ADDITIONAL INFORMATION

- Languages: English Fluent, Tamil Native.
- Co curricular: VolleyBall, Content creation, Travelling.

#### **Certification:**

- Introduction to DevOps IBM
- Introduction to Contemporary Operating Systems and Hardware 1b — Illinois Tech
- Generative AI in Education University of Glasgow