

# **AKASH HARIDAS**

Address: House no. 2396, Sector-3,

Faridabad, Haryana

E-mail: akashharidas2002@gmail.com

Phone: +91 8447702596

LinkedIn: <u>linkedin.com/in/akash-</u>

haridas-699ba9213/

## **PROFESSIONAL SUMMARY**

A well-organized, creative and goaloriented graduate possessing excellent problem-solving and leadership skills with a flair to explore suitable avenues in Computer Science Engineering while developing advanced projects with efficiency and quality.

#### **TECHNICAL COMPETENCIES**

C | Python | Java | HTML | CSS

#### **DATABASE**

MySQL

#### **TOOLS**

VSCode | Figma | LaTeX

### INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making

## **INTERESTS & HOBBIES**

Exercise | Cooking | Singing | Sports

## LANGUAGES KNOWN

English | Hindi | Malayalam

## **OBJECTIVES**

To become an integral part of well renowned IT company to exploit and enhance my skills and professional knowledge. As a motivated B.Tech Computer Science student, I'm seeking opportunities to kickstart a rewarding career in the tech industry. I aim to apply my theoretical knowledge and develop practical skills in a professional setting, contributing to innovative projects and embracing continuous learning to excel in the dynamic field of Computer Science.

#### **EDUCATION**

Bachelors in Computer Science Engineering | College of Engineering Chengannur, Chengannur

Session: 2020 - Present | Score: 8.73 CGPA

Intermediate (CBSE) | St. Thomas Sr. Sec. School, Faridabad

Session: 2019-2020 | Percentage: 94.4%

Matriculation (CBSE) | St. Anthony Sec. School, Faridabad

Session: 2017-2018 | Percentage: 93.3%

# **TRAINING & PROJECTS**

### **Emotion Based Music Recommendation System**

May - 2023

- GUI based Platform that suggests songs according to current emotion
- Technologies Used: Python Modules Numpy, Pandas, TKInter, Spotipy

# **CERTIFICATIONS & AWARDS**

- Supervised Machine Learning: Regression and Classification -Stanford Online - Coursera
- Principles of UX/UI Design Meta Coursera
- Programming, Data Structures and Algorithms using Python –
  IIT Madras NPTEL

# **EXTRA CURRICULAR ACTIVITIES**

- Active participant in College Cultural Fest
- Attended a Flutter 5-day workshop Let's Speak Flutter held by TinkerHub,CEC in collab with FOCES.