

# **U** Adharsh

+919946195799 | adharshum@gmail.com | linkedin.com/in/adharsh-u | github.com/UAdharsh | adharshum.wixsite.com/portfolio

### SUMMARY

Results-driven Computer Science Engineer with hands-on experience in full-stack development and artificial intelligence applications. Quick learner with demonstrated ability to master new technologies and frameworks, as evidenced by successful project implementations in AI, mobile development, and web applications. Strong track record of leadership in academic and community initiatives, combining technical expertise with excellent team management skills. Particularly skilled in developing innovative solutions using Python, Flutter, and machine learning technologies.

#### TECHNICAL SKILLS

Programming Languages: Python, C, SQL, MATLAB

Frameworks & Platforms: TensorFlow, PyTorch, Keras, Python Django, Flutter

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, Git, Mediapipe

## **PROJECTS**

#### **Liver Disease Detection**

Dec 2024 - Present

Data Analysis Project

Python, Pandas, Sklearn, numpy

- · Engineered a machine learning model using Python, scikit-learn, and pandas for liver disease prediction
- · Implemented comprehensive data preprocessing pipeline including missing value handling and feature standardization
- Created visualization tools using Matplotlib and Seaborn for model performance analysis
- Designed and implemented a real-time prediction system for new patient data analysis

#### Natyashala: Al Dance-Form Correction App

Jul 2023 - Jun 2024

Natural Language Processing

Python, Flutter, MediaPipe, Rive, Hugging Face

- · Developed a mobile app to enable seamless communication between deaf and hearing communities
- Implemented real-time sign language-to-voice and voice-to-sign language conversion
- · Utilized MediaPipe for hand and body tracking and TensorFlow Lite for machine learning models

## **EXPERIENCE**

## **Software Development Intern**

Infocylanz, Info Park Kochi

- Built and deployed a student registration website serving 500+ users, achieving 95% reduction in manual registration time
- Engineered robust database architecture supporting 1000+ student records with 99.9% uptime using MongoDB
- Implemented secure user authentication system reducing unauthorized access attempts by 100%
- Optimized page load time by 60% through efficient code structuring and database querying
- · Completed the entire project development cycle within 5 days, delivering ahead of schedule

#### IoT Development Intern

Techmaghi, Kerala Startup Mission

- Created 5 innovative Arduino-based projects with 100% functionality rate
- Reduced project setup time by 40% through creation of reusable code modules for LED controls and display systems
- Established comprehensive project documentation reducing future development time by 50%
- Designed and implemented 3 different sensor integration systems with 98% accuracy rate

# **EDUCATION**

**APJ Abdul Kalam Technological University** 

Bachelor of Technology in Computer Science and Engineering

Kendriya Vidyalaya No. 1 - CBSE

Class 12 - Science

Alappuzha, Kerala Nov 2020 – Sep 2024 Kochi, Kerala April 2019 – March 2020

## **ACHIEVEMENTS**

- Secured 317 rank in GATE 2024 examination
- Regional Coordinator for NSS Rudhirasena blood donation cell (Alappuzha, Idukki, Kottayam Region)
- · Led Alumni cell initiatives and organized skill development sessions
- Coordinated technical orientation classes for Python basics and CSI events

# **ADDITIONAL SKILLS**

Languages: English, Malayalam, Hindi

Soft Skills: Leadership, Team Management, Interpersonal Communication, Adaptability