

## **U ADHARSH COMPUTER SCIENCE ENGINEER**

### EDUCATION

2020-2024	B.Tech in Computer Science & Technology	6.67/10
	<ul> <li>College of Engineering Cherthala</li> </ul>	
	<ul> <li>Kerala Technological University (KTU)</li> </ul>	
2020	Class 12- Science	77.4%
	<ul><li>Kendriya Vidyalaya No. 1</li></ul>	
	<ul> <li>Central Board of Secondary Education (CBSE)</li> </ul>	
2018	Class 10	78.2%
	<ul> <li>Kendriya Vidyalaya No. 1</li> </ul>	
	<ul> <li>Central Board of Secondary Education (CBSE)</li> </ul>	

PERSONAL INFO	<b>❷ INTERNSHIPS &amp; WORK EXPERIENCE</b>		
<b>Phone</b> +91 9946195799	5 Days	<ul> <li>Internship at Infocylanz, Info Park Kochi</li> <li>Learned basics of html, CSS, JavaScript, mongo DB and python Django framework</li> </ul>	
E-mail adharshum@gmail.com		<ul> <li>Worked on a project to make student registration website and database connectivity</li> </ul>	
Address Vilwam House,Club Road,South Girinagar, Kadavanthra, Kochi-20	5 Days	<ul> <li>Internship at Techmaghi, Kerala Startup mission Kalamassery</li> <li>Learned about Arduino embedded system and basic programming of Arduino uno board</li> <li>Worked on various in-built sample projects on Arduino uno board connecting led, seven segment display and</li> </ul>	

### Linkedin

**GitHub** 

https://www.linkedin.com/in/ adharsh-u-94a789204/

### COURSES & CERTIFICATIONS

buzzer

https://github.com/UAdharsh

2 Week **Hackathorn by Code Cubicle 2.0** 

Created Talktalk app the translates sign language to speech

### TECHNICAL SKILLS

2 Days **Hackathorn by HackCEC** 

**Operating Systems WINDOWS** 

LINUX

MAC

Created a career guidance website the helps children in the next path of the journey

### **Programming Languages**

C/C++ Python

**Platforms** 

Python Django

**Flutter** ODOO

## **ACADEMIC PROJECTS**

5 Months Natyashala: Al Dance-Form Correction App - Major Project

(B.Tech)

Team Size: 5

- Mobile Application that can be used to record Bharatanatyam mudras and helps us to correct our mudras
- Utilize deep learning to identify Bharatnatyam dance postures accurately
- Platform: Python, Flutter, Tensorflow

### **Subjects of Interests**

Object Oriented Programming Data Structures Algorithm analysis and design

# SOFTSKILLS & INTERESTS

Interpersonal skills
Leadership skills
Teamwork skills
Management skill
Adaptability
Know about latest tech
Cars
Phone and Laptop

### **₽** LANGUAGES KNOWN

English Malayalam Hindi

Traveling Cycling

### 2 Months

Food recipe bot - Minor Project (B.Tech)

Team Size: 4

- The project was to implement a telegram bot that displays recipes
- The bot uses food API to handle requests and provide users with their needful
- Platform: Python, Telegram, Spoonacular

### 5 Days Career Guidance bot

Team Size: 3

- The project was to implement a telegram bot that reads user interests and skills to provide with their possible job opportunities to seek
- The bot uses bard AI to handle requests and provide users with their preferred job fields and the rood map to how to get to that occupation
- Platform: Python, Telegram, bard

### 3 Month Food Recipe Website – DBMS Project (B.Tech)

Team Size: 4

- Created a website to seek a recipe
- Users can upload their recipes and others can view them users also could view other recipes
- Platform: MongoDB, php, JavaScript

### **Y** AWARDS & ACHIEVEMENTS

- Scored 317 in 2024 GATE Exam
- Headed Alumni cell and organized different skill development sessions for the students
- Headed (Regional coordinator) NSS rudhirasena Alappuzha,
   Idukki, Kottayam Region blood donation cell
- Served as NSS volunteer and did various social works
- Organized orientation classes for NSS volunteers on different venues
- Organized orientation classes on basics in python , CSI
- Coordinated for all events organized in the institution
- Conquered prize in regional level Athletics