### Contact

#### **Phone**

9047644085

#### **Email**

arutchezhian.cs20@bitsathy.ac.in

#### **Address**

439 Gandhi road , Anupparpalayam, Tirupur – 641652

#### LinkedIn

https://www.linkedin.com/in/arut-chezhian-434869208/

#### Website

https://arutchezhian.github.io/Arut/

## **Education**

2020

Green Garden Matric Higher Secondary School

2020 - 2024 Bannari Amman Institute of Technology CGPA: 8.43

# **Expertise**

- UI/UX
- Visual Design
- Wireframes
- Machine learning
- WEB 3.0
- Application Development

# Language

**English** 

**Tamil** 

# **ARUT CHEZHIAN.C**

UGSCHOLAR (B.ECSE)

I am a dedicated, organized and methodical individual. I have good interpersonal skills, am an excellent team worker and am keen and very willing to learn and develop new skills. I am reliable and dependable and often seek new responsibilities within a wide range of employment areas. I have an active and dynamic approach to work and getting things done.

# **Experience**

#### **O PROJECT INTERN**

Nandha InfoTech, Coimbatore, Tamil Nadu 01/2023 -03/2023

As we work in like wound detection and cotton plant disease detection. In this project we take an image as a common input by web page and we connect the web page to the back end with ML. In this project we analyse the impact of the image and give the output. Hear Ui and MI place the main role.

#### Research intern

National Small Industries Corporation Government agency, Chennai, India

04/2021 -05/2021

In this internship we work in a government app. My part in this application is to create a ui and connect with the backend . i learn different thing we used many programming language in frontend .in this intern i learn work flow of a it sector and i build my communication skill.

#### Research intern

Suven Consultants and Technology Pvt.Ltd., Chennai, India 10/2020 - 11/2020

We work in a government program during this internship. Making the ui and connecting to the server is my responsibility in this program. I'm learning new things because the front end uses many various computer languages. I develop my speaking skills while learning the it industry's workflow from this apprentice.

# **COURSE OF COMPLETION**

- AWS platform ,
- Python for Data Science,
- Blockchain Technology,
- Application Development

# **ACHIEVEMENTS**

**Smart India hackathon 2022 (Winner)** 05/2022 - 07/2022

**Topic:** Python with deep learning, python with machine learning, SMART MARINE SPECIES

**DETECTION** 

GOV-TEC-THON 2021 (Winner)

09/2021-05/2022

**Topic:** Smart Traffic Management

system

**ASET - (International Conference** 

2023) - (Best paper)

31/01/2023

**Topic:** Heart disease prediction

using ML

**Toycathon 2021 – (Finalist)** 

08/2020 - 01/2021

**Topic:** Safe Toys

## **PERSONAL INFO**

Father's Name : CHERAN.S Mother's Name : MANGANI.C

DOB: 17/02/2002

Address: 439 Gandhi road,

Anupparpalayam, Tirupur – 641652

### **PROJECTS**

### Payment gateway using Blockchain (Web 3)

11/2021 - 03/2022

This project is essentially an BLOCKCHAIN payment gateway, and by using the Web 3 API, we link Metamask, allowing us to effortlessly move cryptocurrency from one person to another

### **Application for women safety**

04/2021 - 06/2021

This is an SOS application. This app is used for women's safety. By shaking the app or tapping a button on the app, you may send an alert message with your current position (Latitude and longitude) and sound an alarm to seek some aid.

# Face Recognition Attendance Based System in Python 04/2022 - 05/2022

It is an Attendance tracking system that uses ML to categories images and record attendance based on that using Opency in Python.

#### **SMART MARINE SPECIES DETECTION**

06/2022 - 08/2022

In marine species, image processing may be used to categories the species and forecast the approximate weight of the fish.

### **Smart Traffic Management system**

11/2021 - 04/2022

This is a real-time problem the solution is simulated based on the traffic flow.

# Tools & Language





















