# **Education**

2020 - 2024 Bannari Amman Institute of Technology B.E(CSE) CGPA : 7.5

2018 - 2020

Green Garden Matric Higher Secondary School HSC: 78%

2019 - 2018

ST. Joseph Matric Higher Secondary School SSLC: 58%

# **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

# **ARUT CHEZHIAN.C**

UGSCHOLAR (B.ECSE)

- +91 9047644085
- https://github.com/arutchezhian
- https://arutchezhian.github .io/Arut--Portfolio-/

Linkedin.com

# **Experience**

#### 

National Small Industries Corporation Government agency, Chennai, India 04/2021 -05/2021

- Developed UI and backend for a government app during the internship.
- Gained insights into IT sector workflow and application development.
- Improved communication skills through collaborative project work

#### PROJECT INTERN

Nandha InfoTech, Coimbatore, Tamil Nadu

01/2023 -03/2023

- Proficient in Wound and Plant Disease Detection, emphasizing accuracy (60%).
- Seamless Data Flow Integration: Connected web pages to ML backend, ensuring efficient data transfer (75%).
- In-depth Outcome Analysis: Applied advanced ML algorithms for comprehensive image analysis, yielding valuable insights (80%)

#### WED DEVELOPER INTERN

EXDERA Bengaluru, Karnataka

04/2024 - 12/2024

- Developed and customized WordPress themes and plugins using PHP, enhancing functionality and user experience.
- Optimized website performance and security through code refinement, database optimization, and regular updates.

#### **COMPUTER SCIENCE INTERN**

Qodeit Bengaluru, Karnataka

01/2024 -02/2024

- Operationalizing Efficiency: A Pragmatic Implementation of Unsupervised Learning for QoS in Cloud Environments
- Enhancing Customer Experience in the Hotel Industry with Privacy-Preserving Deep Learning
- Facial emotion recognition for early mental health recognition.

#### **DIGITAL - EXECUTIVE**

Acemanbas, Coimbatore, Tamil Nadu

03/2024 - Present

- Lead and manage WordPress and PHP development projects, ensuring responsive, high-performance websites.
- Develop and implement digital content strategies, enhancing brand visibility and
- Oversee end-to-end project execution, coordinating with cross-functional teams to deliver exceptional digital experiences.

# **Expertise**

- JavaScript, Python, C, C++
- AI (ML & DL)
- Application Development
- Frontend development
- UI/UX
- WordPress
- SEO

### **TOOLS**

- HTML,CSS,JavaScript
- CSS
- TensorFlow
- OpenCV
- PyTorch
- Flutter
- Swift
- MIT
- Flask
- Django
- Figma
- Sketch
- Adobe XDMicrosoft Power BI
- Microsoft Azure
- MICIOSOIT AZUIE
- Microsoft Visual Studio
- Microsoft Office Suite

# **PERSONAL INFO**

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

DOB: 17/02/2002

Address: 439 Gandhi Road,

Anupparpalayam, Tirupur – 641652

# **COURSE OF COMPLETION**

Python for Data Science, AI & Development,

Build a Full Website using WordPress,

Google UI/UX,

Blockchain Technology,

Android App Development Specialization.

### **PROJECTS**

# Payment gateway using Blockchain (Web 3)

11/2021 - 03/2022

- Implemented BLOCKCHAIN payment gateway project.
- Utilized Web 3 API to integrate with Metamask.
- Enabled seamless cryptocurrency transactions between users.

### **Application for women's safety**

04/2021 - 06/2021

- Developed an SOS application focused on women's safety.
- Incorporated a functionality where shaking the app or tapping a button triggers an alert.
- Sends a distress message with the current location (Latitude and Longitude) and activates an alarm for immediate assistance.

# Face Recognition Attendance-Based System in Python

04/2022 - 05/2022

- Implemented Attendance tracking system utilizing ML image categorization.
- Applied OpenCV in Python for image processing.
- Recorded attendance by analyzing categorized images for efficient tracking.

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

06/2022 - 08/2022

- Applied image processing in marine species analysis.
- Used categorization techniques to identify different species.
- Employed forecasting methods to estimate the approximate weight of the fish.

#### **Smart Traffic Management system**

11/2021 - 04/2022

- Addressing a real-time challenge through a simulated solution.
- Utilizing traffic flow data for dynamic problem-solving.
- Implementing a responsive approach to adapt to changing scenarios.