

All human values are based on personal values.

Padamattummal (H)
Thuruthipuram P O
Puthenvelikara, Ernakulam
<a href="mailto:aaronvincent6411@gmail.com">aaronvincent6411@gmail.com</a>
<a href="https://aaron11.in">https://aaron11.in</a>

**DESIGNATION** 

**IEDC,** ASIET Kalady — *Community Lead* August 2023 - Present

**EXPERIENCE** 

**Leadership,** Mary Ward E M School — *Group Leader* 

June 2017 - February 2018

**Computer Society of India**, ASIET Kalady — *Technical Co-Lead* 

April 2022 - August 2023

Member

April 2021 - Present

**National Service Scheme**, ASIET Kalady — *Volunteer* 

May 2021 - Present

**Hack Club**, ASIET Kalady —

Technical Lead

August 2022 - June 2023

Member

April 2021 - June 2023

**TinkerHub**, ASIET Kalady — *Member* 

October 2021 - Present

Google Developer Students Club, ASIET Kalady

\_

Technical Team Member September 2022 - June 2023

Member

November 2021 - Present

**SKILLS** 

C++

Python

React JS

**CSS** 

**Poster Designing** 

**CERTIFICATIONS** 

Architecting with Google Cloud Compute Engine

**Intro to Machine Learning** 

Python For Data Science

<u>Introduction to TensorFlow for Artificial</u> <u>Intelligence, Machine Learning, and Deep</u> <u>Learning</u>

**INTERESTS** 

Artificial Intelligence

Programming

**Sports** 

Linux

## **EDUCATION**

**Mary Ward E M School,** Puthenvelikara — *10th* June 2006 - March 2018

**Vijayagiri Public School,** Ashtamichara — 12th June 2018 - March 2020

Adi Shankara Institute of Engineering and Technology, Kalady — BTech Computer Science (Artificial Intelligence)

November 2020 - Present

## **PROJECTS**

**Supermarket**— This is a project done by me and my friend Sooraj when we were studying in class 12. With the help of this project written in C++ language we can write and read products available in the supermarket and also enter customer product details and return the cost and total amount of products of the respective customer.

Vaccination — This is a project done by me and my team members Anju, Ashik and Edwin in S2 BTech. With the help of this project written in C language we can write and read, also find details of who have taken and not taken vaccine from a file containing data.

SmartC— This is a project done by me and my team ArtexBytes when we participated in a hackathon conducted by Idealabs . It is an LMS Software that provides a classroom learning experience. The Automated Attendance Collector in the software makes it different from other current softwares.

**Litter Detection System**— This is our mini project done by me and my team. In this project it detects litters and shows label litter.

**Litter Detection System (upgraded)**— This is an upgraded classification project done by me and my team Sky Scavengers when we participated in the build phase as a part of Techathon competition conducted by ICT Academy of Kerala.

**Portfolio**— This is a portfolio website developed by me. It is built using react and vite frameworks

Kathakali Detection — This project is done as a team which consists of students Srinidhi, Rahul, Gauri and me. This project is a kathakali mudra detection system.

**Audio Steganography**— This project is done for BCA students.

For More Projects please see github

## **PROFILES**

Github -

https://github.com/AaronVincent6411

LinkedIn -

https://www.linkedin.com/in/aaronvin

cent6411

Portfolio -

https://aaron11.in

Linktree -

https://linktr.ee/aaronvincent11