

All human values are based on personal values.

Padamattummal (H)
Thuruthipuram P O
Puthenvelikara, Ernakulam
aaronvincent6411@gmail.com

**DESIGNATION** 

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

April 2022 - Present

Hack Club, ASIET Kalady — Technical Lead

August 2022 - Present

Google Developer Students Club, ASIET Kalady —

Technical Team Member September 2022 - Present

**EXPERIENCE** 

Leadership, Mary Ward E M School — Group Leader

June 2017 - February 2018

Computer Society of India, ASIET Kalady —

Member

April 2021 - Present

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

May 2021 - Present

**Hack Club**, ASIET Kalady — *Member* 

April 2021 - Present

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

October 2021 - Present

**Google Developer Students Club, ASIET Kalady** —

Member

November 2021 - Present

**SKILLS** 

C++

C

Python

Java

SQL

Google Cloud Platform (GCP)

Poster Designing

**Certifications** 

**Architecting with Google Cloud** 

Compute Engine

**Intro to Machine Learning** 

Python For Data Science

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

Learning, and Deep Learning

**MY POSITIVES** 

Good at sports

A good motivator

Pleasant to others

Formal when dealt with official

matters

## **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 .This project is written in HTML,CSS and Python language. 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 a project done by me and my team ArtexBytes when we participated in a .hack() hackathon conducted by MACE, Kothamangalam .This project is written in Python language. It detects litter and informs authorities.

## **LANGUAGES**

English

Malayalam

Hindi

**Interests** 

Tensorflow

**Machine Learning** 

Programming

Cricket

Sports

Linux Distros

**Profiles** 

**Github** 

LinkedIn

Twitter

Mail ID

Aaron Vincent Aaron Laju#0922

Portfolio