# ALDREN JOSEPH LAWRENCE

#### CONTACT

+91 7902520048
aldrenunni@gmail.com
https://www.linkedin.com/in/aldrenjosephlawrence/
https://github.com/AldrenJoseph47
'ANUPAM' ARA G-12/1 Nehru Junction,

#### **EDUCATION**

## Kerala Technological University KTU

Kazhakuttom P.O TVM 695582

Computer science Engineering - Bachelors 2020-2024

#### **VSSC Central School**

All India Senior School Certificate
Examination(AISSCE)2020
All India Secondary School Examination
(AISSE)2018

### TECHINICAL PROFILE

Languages: Python, C, JAVA.

Script : HTML, CSS, JavaScript.
DBMS : MySQL, Oracle, PL/SQL
O/s : Windows XP/7/8/10/11

Ubuntu ,MacOS.

Other : Microsoft Office 365, Figma

,Photoshop ,Lightroom,

Meta spark.

#### **PROJECTS**

# Voting System Using Blockchain With Multi Factor Verification

Developed a Voting System using the concept of blockchain technology, which ensures security, privacy, integrity, and transparency in the voting procedures.

### Construction Management System

It is a cloud-based system used to eradicates the inefficiencies that are caused by the manual approach.

#### **CERTIFICATIONS**

- NPTEL Certification Python for data
   Science (July to August 2023)
- Blockchain Basics LinkedIn Learning
   Certificate of Completion
- Training Program on Data and Cloud,
   Valorem Reply (15th-19th May 2023).
- IoT Training Session, CSI MEC
   (6th-7th May 2022)
- Figmation, GDSC, Marian Engineering College (7th-10th may 2022).
- AWS with DevOps ,Renex Internship (July to September 2021).
- AutoCAD Programming ,Renex Internship (July to September 2021).
- Workshop on Artificial Neural Network (18th dec 2020).

# ACHIEVEMENTS/EXTRACURRICULAR

- Successfully completed the 5 day certificate course on python with MongoDB from Marian CoE and UST collaboration.
- Successfully had a photograph featured in Malayala Manorama for a Social Event.
- Collaborated effectively with event organizers of Marian Engineering College and worked as a Media Team Member.
- Coordinated KTU Sponsored FDP on IoT and Cyber Physical System conducted by Department of Computer Science and Engineering, Marian Engineering College.

#### REFERENCE

Reference shall be provided on demand