



# Armond Jose

Engineering Student

As a final-year BTech Computer Science student with a solid foundation in Python and a growing interest in Artificial Intelligence, I am committed to continuous learning and problem-solving. Although early in my career, I focus on thoroughly understanding concepts and tackling challenges with attention to detail. I am eager to expand my skills and contribute effectively to the field of technology.



armondjose44@gmail.com



9061194250



KARINGADAYIL, PAYATTIYAL,  
CHUZHALI  
PO, CHEMPANTHOTTY, KANN  
UR, PIN: 670142, kannur, India



linkedin.com/in/armond-jose



github.com/armond-jose

## SKILLS

Python

HTML, CSS, JS

Git

C

SQL

PHP

## LANGUAGES

English

Professional Working Proficiency

Malayalam

Native or Bilingual Proficiency

## INTERESTS & HOBBIES

Drum music

Badminton

Cube Solving

## EDUCATION

### B.Tech CSE

Vimal Jyothi Engineering College Chemper, kannur

2021 - 2025

7.37/10 CGPA

### Higher Secondary

Govt. Higher secondary school sreekandapuram, kannur

2019 - 2021

91.83%

### Secondary School

St Mary's English Medium High School in Naduvil, Kannur

2019

90-100%

## EXPERIENCE

### AI-Enhanced Public Monitoring System

College project

The project uses AI to detect and report emergencies like violence, fire, and accidents in real time. It integrates blockchain to securely store video evidence, ensuring data integrity and preventing tampering.

### Video Streaming Website Frontend

Personal Project

Created a responsive YouTube-style frontend using HTML, CSS, and JS with custom media content.

Visit : <https://armond-jose.github.io/VidTube/>

### Static Web Page: Facebook Login Replica

Personal Project

Designed a static clone of Facebook's login page using HTML and CSS to practice frontend layout and styling.

Visit : <https://armond-jose.github.io/fb-login-page/>

## CERTIFICATES

Internship Programme on Flutter (14/09/2023 to 24/09/2023)

offline-Alisons Informatics

Workshop on Introduction to Augmented Reality (25/2/2022)

offline-organized by IEEE

Course on AI/ML for Geodata Analysis (19/8/24 to 23/8/24)

online-ISRO

## STRENGTH

- Critical Thinking
- Willingness to learn
- Time management
- Precision-oriented
- Adaptability