



alleny244@gmail.com



9061504790



Kollam, India



in.linkedin.com/in/allen-y-3804091ab



github.com/Alleny244

SKILLS

NodeJs

ReactJs

Django

MYSQL

Flutter

Kotlin

MongoDB

Python

Fast Learner

C

C++

HTML,CSS,JS

Java

Machine Learning

LANGUAGES

English

Full Professional Proficiency

Malayalam

Native or Bilingual Proficiency

INTERESTS

Reading

Drawing

competitive Coding

ML/AI

Technology

Allen Y

Student Developer

The best feeling in the world for me is seeing my work come to life and it serves some purpose.

EDUCATION

B-Tech

College Of Engineering,Trivandrum

05/2019 - Present

Trivandrum,India

Courses

- Computer Science Engineering

High School

Kendriya Vidyalaya

05/2016 - 05/2018

Kollam,India

Grade

- 94.3%

WORK EXPERIENCE

Web Development Intern

Admire Selvyn Private Limited

11/2020 - 12/2020

Dhanbad, Jharkhand

Admire Selvyn is a music tech startup company founded in 2017

Achievements/Tasks

- Front End Developer

Web Developmet

Techfunic

06/2021 - Present

New York

Techfunic (formerly Arithfunic) is a Tech enabled, data-centric Tutoring platform that offers Math & Coding classes

Achievements/Tasks

- Full Stack Developer

CERTIFICATES

30 Days of Google Cloud program (11/2020 - 12/2020)

PERSONAL PROJECTS

Pubg-Steam-Player-Search (ReactJs)

- A simplified web app to lookup your PUBG stats of lifetime just by entering your in-game player username
- Github Repository : <https://github.com/Alleny244/Pubg-Steam-Player-Search>

Word Of God (Flutter App)

- Bible verse search by keyword and verse reference
- Get verse of the day regularly
- Github Repository : https://github.com/Alleny244/Word_Of_God

KTU_Notifier_api

- An Api that returns the list of new notifications from the announcement section of [KTU Website](#)

Github Repository : https://github.com/Alleny244/KTU_Notifier_api

Zudemy (E-learning Website Clone)

- Github Repository : <https://github.com/Alleny244/Zudemy>

YouTube Downloader (Django)

- Github Repository : https://github.com/Alleny244/YouTube_Downloader