

# Ateeth Arun

**UG STUDENT** 

A student in Vellore Institute Of Technology, Vellore. Currently studying in 3rd year.

### **Technical Skills**







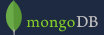
















## **Contact**



ateeth.arun2019@vitstudent.ac.in



0091 97904 40068



Park Residency 702 Ajjarkad



https://github.com/Ateeth

## **Education History**

### **INDIAN SCHOOL MUSCAT**

04/2007 - 04/2019

- CGPA 10
- Computer Science

### VIT VELLORE

07/2019 - Present

- Computer Science with
  Specialization In Data Science
- CGPA 9.17

## Projects worked on

### ARTIFICIAL INTELLIGENCE

### **Automatic Pedestrian and Car Detection**

- Used to detect vehicles and pedestrians in a video or image
- Frameworks used
  - Frontend HTML , CSS , JS
  - Backend Python , OpenCV

### WEB DEVELOPMENT

#### To Do List

- Multiple lists can be created for various purposes and items can be added or deleted easily
- Frameworks used
  - Frontend HTML CSS JS
  - Backend MongoDB , NodeJS, Express , EJS

## **CERTIFICATIONS**

- Binance Campus builder Program
  - Training Module
- Cloud Computing Foundation -NASSCOM and Microsoft Azure
- Web Development BootCamp By Angela Yu - Udemy