

#### **EDUCATION**

# Bachelor of Technology (B.Tech), Computer Science & Engineering

VIT Chennai 2019 - 2023 CGPA: 8.51/10

# Senior Secondary (XII), Science

**HSC** board

Year of completion: 2018 Percentage: 77.30%

POSITIONS OF RESPONSIBILITY

Member of the Google developer student club of VIT Chennai Specialized in Open Source technologies and Data Science

#### **TRAININGS**

### **Blockchain Basics**

Coursera, Online Sep 2020 - Oct 2020

The Basics of Blockchain and Blockchain technologies in Solidity language, with application in decentralized finance and binance smart chain https://coursera.org/share/5a125b831998f0bd1e842113304854a6

### The Data Scientist's Toolbox

Coursera, Online

May 2020 - Jun 2020

The advance Data Science Technologies in R-language, Python from renowned John Hopkins University

https://coursera.org/share/b34d7b8965890dd965116f46dba5d2ae

# **Algorithmic Toolbox**

Coursera, Online

May 2020 - Jun 2020

The Essential and efficient algorithmic techniques to minimize the runtime and cpu usage and get the best out of readable code

https://coursera.org/share/8cfe07d9de6222facfb781e382091d5a

### **PROJECTS**

## **Covax Project**

Apr 2021 - Present

Website and machine learning model to simulate and popularize the covid vaccination wastage in India and france, with the help of French research team for VIT Chennai

**SKILLS** 

## **Python**

**Machine Learning** 

Advanced

Advanced

Data Analytics C Programming

Advanced Intermediate

PHP CSS

Intermediate Advanced

R Programming SQLite

Intermediate Intermediate

**Node.js**Advanced

ReactJS

Advanced

**React Native**Advanced

Django
Beginner

**GitHub HTML** Advanced Advanced

JavaScript Docker
Advanced Advanced

Kubernetes C++ Programming

Intermediate Intermediate

**Blockchain** Intermediate

WORK SAMPLES GitHub profile

https://github.com/kunal266

Other portfolio link

https://kunal266.github.io/Portfolio/

ADDITIONAL DETAILS Grounded and Solution-Oriented Computer Scientist with experience in wide varieties of Computer Related languages, always adapting to the new technology

.