# ARITRA DAS

COMPUTER SCIENCE AND ENGINEERING STUDENT

## Career Goals

I am a 21-year-old student seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

## Languages Known

C C++ Java Python JavaScript HTML XML(Android Studio)

## Reach me at:

Mobile: 9740-890-261 aritori00@gmail.com Dharithri Nelaya, Kumbalgodu, Mysore Road, Bengalore - 560074

## Projects

#### A MINI PROJECT ON DBMS

CRIME RECORD MANAGEMENT SYSTEM

- · A project built on PHP and JavaScript
- Elaborates the working of an online crime reporting and handling portal
- A brief execution of connecting the back-end database to the front-end
- https://github.com/its-aritra/CrimeRecordMS/tree/master

## A MINI PROJECT ON MOBILE APPLICATION DEVELOPMENT (ANDROID)

MESSAGE SENDING & RECEIVING APPLICATION WITH A TOAST NOTIFICATION

- · A project built on XML and Java
- · Presents a classic SMS-application with limited features.
- Displays an incoming message on the application window with the contact number of the sender
- An additional feature to forward the message received to an user provided contact number
- https://github.com/its-aritra/SMS-Application/tree/master

## **Educational Qualification**

# DON BOSCO INSTITUTE OF TECHNOLOGY, BANGALORE

GRADUTAION IN COMPUTER SCIENCE AND ENGINEERING (2019-2023)

- Current CGPA 7.5

#### KENDRIYA VIDYALAYA

12TH (INTERMEDIATE) (2017-2019)

- Secured 82% in CBSE-Boards Examination

#### ST. XAVIER'S SCHOOL

10TH (HIGH SCHOOL) (2005-2017)

- Secured 88% in CISCE Examination

#### Main Interests

- Android Development
- · Front End Development

### Extra Curriculum Activities

#### SPORTS

- 1.INTER-JESUIT FOOTBALL TOURNAMENT 2016-17
- Participated and secured the Runner's up position.
- 2.INTER-ICSE FOOTBALL TOURNAMENT 2016-17
- Participated and secured the Runner's up position.
- 3.VTU INTER COLLEGIATE BENGALURU SOUTH FOOTBALL(MEN)
  TOURNAMENT 2021-22
- Participated