



Ansel Francis D'souza

Computer Engineering Student

ansel20@googlemail.com

8291212220

Mumbai, India

20 April, 2000

linkedin.com/in/ansel dsouza

github.com/ansel2000

instagram.com/ansel2000

I am a hardworking and motivated future Computer Engineer who is currently in his Second Year of his degree. I am eager to develop my skills and also keen to learn new skills along with gaining professional experience and exposure in the vast and fast paced working environment.

EDUCATION

Computer Engineering (Mumbai University) St. Francis Institute of Technology

07/2018 – Present

CGPA- 9.465/10

HSC (Maharashtra State Board) Don Bosco Junior College, Mumbai

08/2016 – 05/2018

Percentage - 92.15%

IGCSE (Pearson Edexcel) Sacred Heart School, Bahrain

09/2005 – 06/2016

GPA - 3.9/4

PERSONAL/CLASS PROJECTS

TriVizard-Maze (08/2019 – 09/2019)

- A VR based game that was built for the annual technical fest of our college, Mosaic-2019 using Unity and C#.

Restaurant-Management-System (08/2019 – 10/2019)

- A project developed in C that is used to make reservations for tables at a restaurant and also to form a wait list of people if the restaurant is full.

Book-Bank (08/2019 – 10/2019)

- A mini-project that was built so that students who had books could list them as ads on the platform and those that wanted the books could contact them. It was made using IntelliJ

College Fest Website (IRIS) (01/2020 – 01/2020)

- Made a website using PHP and CSS for the college fest. We also used GitHub to branch the project among contributors.

SKILLS

C Java C++ Public Speaking

Piano Grade 5 (ABRSM) Rasa

Web Development Python

ACHIEVEMENTS

Pearson Edexcel Outstanding Achievement Certificate (06/2016)

Certificate given to students for outstanding results in the International GCSE examination series.

ORGANIZATIONS/POSTS HELD

CodeX Sfit (08/2019 – Present)

Joint-Technical Head

Student Council (06/2019 – Present)

Technical Executive

Sacred Heart School Student Council (09/2015 – 06/2016)

Prefect

CERTIFICATES

Certificate of participation (09/2019)

Somaiya Game of Codes was a coding competition held at K. J. Somaiya Institute of Engineering & Information Technology

Certificate of Appreciation (08/2019)

Volunteering at St. Francis Institute of Technology's annual technical fest for the event held by CodeX.

HTML, CSS, and Javascript for Web Developers (05/2020)

<https://www.coursera.org/account/accomplishments/certificate/KB76AEKT6YYZ>

Python Project: pillow, tesseract, and opencv (05/2020)

<https://www.coursera.org/account/accomplishments/certificate/P44XLKBLT2ZC>

INTERESTS

Gaming

Competitive Coding

Football