# **ANISH JAIN**

+91(9145987635) \$\rightarrow\$ Gmail:anishjain2810@gmail.com

Linkedin:linkedin.com/in/anish-jain-0a3683236/

#### **EDUCATION**

Dayananda Sagar College of Engineering,

BE in Information Science and Engineering (2020-2024)

Eden International School

Class 12th (CBSE 2019)

St. Anselm's Senior Secondary School

Class 10th (CBSE 2017)

**SKILLS** 

Programming Languages

Scripting Language

Tools

C, C++, Java, Python YAML, Bash Scripting

Jenkins, Kubernetes, Maven, Docker, Ansible, Git, GitHub, Linux,

GPA: 9.00/10

**CGPA: 8.2** 

82%

AWS(EC2, S3, RDS, Route53)

Soft Skills Time Management, Teamwork, Communication, Leadership,

Accountability

#### PROJECTS

## CAMPUS-GATEWAY (An online admission automated Website)

- Campus-Gateway is a web application that offers a comprehensive range of features and benefits, aimed at streamlining the admission process and ensuring a smooth transition for applicants.
- Applicants are firstly selected on the basis of board marks after that an online quiz and then an one-to-one online video call interview.
- The chatting app is developed and enabled in the app, through which the admin can send receive information along with conveying the scheduled interview timings to the applicants.
- WebRTC has been used in the backend api to conduct online video interviews.
- Tech Stack used: ReactJS, ExpressJs, Google FireStore.

### PHONEBOOK MANAGEMENT

- This is a simple CRUD Project for demonstrating PhoneBook using C++.
- It has features like View Individual Contact, View All Contact, Add Contact, Delete Contact, Edit contact etc.
- Used Doubly Linked List to store the details of particular contact.
- Used Selection Sort to sort the Contacts based on the Names ans also used Binary Search to implement Search contact feature.