# VIVEK ARORA

12370 Alameda Trace Cir, Apt 123, Austin, TX 78727-6449

**J** 512-590-4590 ■ vivekarora2000@gmail.com | in linkedin.com/in/vivekarora2000 | github.com/vivekarora2000

# Education

BITS Pilani Aug. 2018 – June 2022

Bachelor of Engineering(Hons.) in Computer Science

Goa, India

### Relevant Coursework

• Algorithms Analysis

• Data Structures

- Database Management
- Artificial Intelligence
- Computer NetworksOperating Systems
- Computer Architecture
- Compilers

# Experience

AlmaConnect May 2020 – August 2020

Product Intern

New Delhi, India

- Set up a personalized user invite system which increased sign-ups by 30 percent.
- Migrated stored SQL procedures to the SSRS system to allow for server improvements.
- Lead the design and development of the "Job Status" feature on the portal enabling users to get updates about their applications.

# Abhigyaan (Non Profit)

Jan 2019 - August 2019

Web Developer

 $Goa,\ India$ 

- Assisted in development of the front end of a website using React framework.
- Worked with Google Firebase to manage user inputted data.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.

# **Projects**

# Covid 19 Vaccine Scheduler Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register for a Vaccine.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run from the cloud.

#### Intruder Alert System | Python, C++, OpenCV

May 2020

- Created an dekstop application that monitors real-time video feed from a connected camera.
- Video feed is subjected to Morphological Transformations (eroded) and contours are drawn of the body where movement is detected.
- If movement crosses set threshold, an alarm is rung and owner is alerted of breach via phone and a text message using Twilio API.

## Netflix Clone App | React, GraphQL

November 2020

- Created a replica Web application of Netflix using React and GraphQL.
- Processed user inputted information in the back-end of the app to return movie title of choice.
- Also supports features such as infinite scroll and paging.

#### Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a sample banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all acounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

# Technical Skills

Languages: Python, Java, C, C++, HTML/CSS, JavaScript, SQL Developer Tools: VS Code, Eclipse, Google Cloud Platform

Technologies/Frameworks: Linux, Jenkins, GitHub, JUnit, WordPress

# Leadership

#### Computer Science Department

Jan 2019 - Nov 2019

Student Representative

BITS Pilani

- Managed executive board of 5 members and ran weekly meetings to oversee running of courses and student led tutorials.
- Led an external Lab to supplement theoretical learning in Database Systems course.
- Recieved an Excellence certificate for tutorials as First Degree Teaching Assistant for Database Systems.