

 $\searrow$ 

mbilalsheikh2001@gmail.co



6367296133



Jaipur, India

# **SKILLS**

Python

Java (Basic)

C/C++

MySQL

Communication

# **LANGUAGES**

#### English

Full Professional Proficiency

#### Hindi

Professional Working Proficiency

#### Urdu

Professional Working Proficiency

#### Arabic

Limited Working Proficiency

#### **INTERESTS**

Photography

Writing

Art (Sketching)

# Mohammed Bilal Sheikh

I am currently a Student of Computer Science Engineering in Jaipur Engineering College and Research Center. I am good at Python Programming and at an intermediate level in Java, C/C++ and SQL. I am also decent at Communication skills and love working in teams.

# **EDUCATION**

# **Under Graduate Program**

# Jaipur Engineering College and Research Center, Jaipur

11/2020 - Present Jaipur,India

Program

B.Tech (Computer Science Engineering)CGPA: 10

# **Senior Secondary Education** Tagore Public School, Jaipur

04/2018 - 07/2020 Jaipur,India

Subjects

Physics, Chemistry, Mathematics, English and Informatics Practices.

□ 12th Percentage: 91.6%

# **CERTIFICATES**

#### Python (Basic)

Link: https://www.hackerrank.com/certificates/df5b262c79a5

#### Java (Basic)

Link: https://www.hackerrank.com/certificates/0d1cade5c73a

#### Machine Learning Using Python (09/2021 - 09/2021)

Link: https://drive.google.com/drive/folders/1nCesCJWwUNVypaXuGG4LVGWFI-S63p-r?usp=sharing

#### PERSONAL PROJECTS

# Anime Recommender (Group Project) (01/2022 - 01/2022)

- We created a website to host our ML Model.
- □ The Model predicted anime based on searched anime.
- Github Link: <a href="https://github.com/Tushar-04/Anime\_Recommender">https://github.com/Tushar-04/Anime\_Recommender</a>

#### Planet Identifier (Using Google's Teachable Machine) (07/2021 - 08/2021)

- This was a mini-project that I tried out to get a feel for Machine Learning's Outcomes. I developed an Image Identifying Model for Planet Identification. I fed the model some training images and then tested it. Later on I displayed it on an application made using Tkinter.
- This was the second project for Stargent's selection, a technical club in my College.
- Github Link: https://github.com/Stargent-Robotics-Community/Mohammed-Bilal-Sheikh/tree/master/Proect%202%20(Teachable%20Machine)

#### Subject Selection Counselling for 11th (Basic Chatbot) (06/2021 - 06/2021)

- I used the speech to text feature for the conversation with the bot. Although it was hardcoded, it was logically sound. It is definitely among the projects that I am proud of.
- This was the first project for Stargent's selection, a technical club in my College.
- Github Link: https://github.com/Stargent-Robotics-Community/Mohammed-Bilal-Sheikh/tree/master/Project%201%20(Basic%20Chatbot)

### Offline Movie Ticket Booking and Management System. (12/2019 - 01/2020)

I used MySQL Connectivity using Python to manage the database. It was a project for my 12th Informatics Practices Practical. It was well thought out and was my first project.

### **ACHIEVEMENTS**

#### Microsoft Imagine Cup (12/2020 - 03/2021)

Semifinalist at the National Level. It was a team project. I worked as an Assistant App Developer in the Team. Github Link: https://github.com/prateek-singh-3212/InPeace