

## MOHAMMAD SAQUIB ABBAS

To obtain challenging position that best utilises my skills and provide opportunities to grow my technical skills which would enable me as a fresh graduate to grow while fulfilling organisational goals.

mohdsaquibabbas@gmail.com.com

Ayodhya, India

github.com/aimer313

8545022430

in linkedin.com/in/mohammad-saquib-abbas-b10173230

### **EDUCATION**

# **B.Tech. in Computer Science & Engineering**Pranveer Singh Institute of Technology

10/2020 - Present 8.7/10(GPA)

Courses

 Computer Science and Engineering

## Higher Secondary School (CBSE)

Tiny Tots Sr.Sec.School,Faizabad

04/2018 - 04/2019 85.2 % Courses

- PCM

## Secondary School (CBSE)

Tiny Tots Sr.Sec.School, Faizabad

04/2016 - 04/2017 9.8(CGPA)

#### PERSONAL PROJECTS

Webpage Classification Using Machine Learning (11/2022 - Present)

- Team Member
- To classify whether a webpage is malicious or not.
- Python and Machine Learning Algorithm

Ayodhya Visiting Places Pridiction Model (11/2022 - Present)

- A Machine learning Project that will help new tourist to predict best visiting place in Ayodhya
- Python, Machine Learning, HTML, CSS.

## **SKILLS**



## **ACHIEVEMENTS**

5 star Problem Solver on HackerRank (Handle : aimer\_sa313) ♂

Solved 500+ Problems on various Online Platforms Some platforms are LeetCode, Hackerrank, Codestudio, GfG, etc.

Leetcode - (Handle : aimer313)

100 Days Batch 2022 🗗

For consisent coding in Leetcode Platform

## **CERTIFICATES**

Problem Solving (Basic) (Handle: aimer\_sa313) ✓

Python (Basic) Handle: aimer sa313)

#### LANGUAGES

English Urdu

Full Professional Proficiency

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

#### INTERESTS

Problem Solving | Programming

Management

**Designing Websites**