# **Qazi Maaz Arshad**

Pre-Final Year (B.Tech)
Computer Science & Engineering at LPU, Phagwara
CGPA: 8.15 till 4th Semester

126, Bandariya Bagh, Sufipura Bahraich, UP - 271801, India Mob.: +91-9636428478

Email: qazimaazarshad@gmail.com Website: qazimaazarshad.github.io/My-Portfolio

## Links

linkedin.com/in/qazi-maaz-arshad qazimaazarshad.github.io/My-Portfolio/ github.com/QAZIMAAZARSHAD hackerrank.com/qazimaazarshad

# Education

2019-2023

B.TECH. IN CSE

Lovely Professional University, Phagwara CGPA: 8.15/10 (Current)

2018

**INTERMEDIATE** 

Barrows Blue Bells Inter College, Bahraich Percentage: 83.80%

2016

**HIGH SCHOOL** 

Barrows Blue Bells High School, Bahraich Percentage: 86.33%

#### Skills

#### **TECHNICAL**

- C Programming C++ Java SQL
- Python HTML CSS JavaScript
- Web Development GitHub DBMS
- Android App Development Android Studio *DEC 2020*
- Data Structures & Algorithm

#### **INDUSTRY**

- Event Management Sales & Marketing
- Digital Marketing Event Planning
- Content Writing Teaching
- Project Management

#### INTERPERSONAL SKILLS

- Public Speaking Leadership
- Problem Solving

# Extracurricular

EVENT MANAGER at ClubTwenty
EVENT COORDINATOR at MegaMinds
CAMPUS AMBASSADOR at NEO
AIR 153 National Engineering Olympiad
1ST PRIZE Inter-School Quiz
1ST PRIZE Science Exhibition
WINNER Badminton Championship
2ND PRIZE University-level Quiz
2ND PRIZE Technical Quiz
3RD PRIZE DTSE 2018
4 STAR HackerRank

# **Hobbies**

Movies & Web Series, Music Quizzing, Pro Wrestling (WWE) Chess, Badminton, Cricket

# Experience

## JULY 2021 Lets Grow More Summer of Code

Project Admin & Mentor

- As a project admin, maintained my 4 projects 'Apna theatre', 'Apni dukaan', 'Voters registration portal', and 'Income tax calculator' at an open-source event LGM-SoC'21.
- Lead 300+ newbies into the world of open source and helped them in getting acquainted with GitHub and open source.

Leadership, Mentorship, Project Management, Teaching, Git, GitHub

#### JUNE 2021 Internship Studio

Machine Learning Intern

- Created ML regression models to predict YouTube ad-view count based on other YouTube metrics.
- Used multiple python libraries to clean, visualize, and normalize data set and learned a great deal about machine learning.

Jupyter Notebook, Google Colab, Python, Numpy, Pandas, Sklearn, Matplotlib

# MAR 2021 Cross Winter of Code

Mentee

- Contributed to a few amazing open source projects. I was among the top 30 contributors. Learned a lot about open source, Git and GitHub.
- Fixed bugs from existing websites and implemented enhancements that significantly improved web functionality.

Open Source, Git, GitHub, Web Development, Teamwork

# MAR 2021 The Sparks Foundation

**Android App Development Intern** 

- Built a demo of bank payments android app which allows users to manage their account details and make payments.
- Grasped essential skills for app development also got an opportunity to learn from my fellow interns and evaluate their projects.

App Development, Android Studio, Java, Front-end designing

## Suven Consultants & Technology

Frontend Developer Intern

- Successfully created 4 websites over the entire internship duration of 1 month and gained excellent web development skills.
- Used Html, CSS, JS, and Bootstrap to make websites interactive and responsive.

HTML, CSS, JavaScript, Bootstrap, Front-end-web development, VS code

# **Projects**

#### JUL 2021 Voters Registration Portal

Project Link

- An online application form of the National Voters Service Portal.
- Available in multiple languages including email authentication for login, audio captcha verification, and many other splendid features.

## JUN 2021 Apna Theatre

Project Link

- A movie streaming website that allows users to watch multiple movies and TV shows of different genres.
- The website has a plethora of features like login, user authentication, movie search using API call, etc.

# JUN 2021 YouTube Ad-view Prediction

**Project Link** 

• The objective was to train various regression models and chose the best one to predict the YouTube ad-view count based on other YouTube metrics.

### FEB 2021 Bank's Payment Android App

Project Link

• A demo of a bank's payment service application that allows users to make payments and manage accounts. Built using Android Studio and Java.

# Ост 2020 Income Tax Calculator

Project Link

- A GUI application built using tkinter python that calculates the liable tax of a salaried Indian citizen.
- Calculates old and new tax also suggests a better tax scheme. Send results via email and generates PDF.