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 49 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.