Qazi Maaz Arshad

Bahraich, Uttar Pradesh, India | +91-9636428478

qazimaazarshad@gmail.com in () ()







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

Education

Lovely Professional University, Punjab India | CGPA - 8.13/10

Bachelor of Technology in Computer Science and Engineering (2019-2023)

Experience

Project Admin & Mentor | LGM Summer of Code

Lead 300+ newbies into the world of open source and helped them in getting acquainted with GitHub, open**source**, and web development.

Data Science Intern | Internship Studio

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 about data analysis.

Machine Learning Intern | Elite Techno Groups

Got selected among 25000 applicants for the Skill India Internship opportunity. Worked on various data analysis projects and created an **Inventory Management System** using Python.

Web Developer | Suven Consultants & Technology Pvt Ltd.

Created multiple websites such as an **E-Commerce website**, a **Movie-Streaming website**, and a few more using HTML, CSS, JavaScript, and Bootstrap.

Projects

Voters Registration Portal (Link) Web (HTML, CSS, JS)

Voters Registration Portal is a website that allows eligible Indian citizens to register themselves in the electoral roll. It is a multi-lingual site with features like email authentication, OTP verification, audio **captcha**, **payment gateway integration**, and many other splendid features.

Olympics Data Analysis(Link) | Data Analysis (Python)

Performed data analysis on a Summer Olympics data set using python libraries **Pandas**, **Numpy**, **Matplotlib**.

YouTube Ad-view Prediction (Link) | Machine Learning (Python)

The objective was to train various regression models and choose the best one to predict the YouTube adview count based on other YouTube metrics.

Films Data Analysis (Link) Data Analysis (SQL)

Used Structured Query Language (SQL) and MySQL Workbench to extract and analyze a large movies database and deduce important results.

Olympics Statistics Dashboard(Link) Data Analysis (Microsoft Excel)

An **Excel Dashboard** of an Olympics dataset, visualization of important records and stats in Olympics history.

Achievements

- Gold Medal in the 7th International Humanity Olympiad.
- All India Rank 49 in the National Engineering Olympiad 4.0.
- **Rank 82** in Red Hat IT Aptitude Test India 2021.
- Multiple Time **Quiz champion** at School, University, District, and National level.

Skills

Programming Languages | C/C++ Java Python

Web Development | HTML CSS JavaScript

Database | DBMS SQL

Tools | Git GitHub MySQL Workbench Android Studio Google Colab MS Excel MS Office

Other (basic) | Machine Learning Data Analysis App Development Problem Solving

Positions of Responsibility

Campus Ambassador at Robert Bosch | Event Manager at ClubTwenty | Tech Lead at MegaMinds