**Viresh Rawool**

Parel, Mumbai, Maharashtra, India

**EMAIL:** [vireshrawool007@gmail.com](mailto:vireshrawool007@gmail.com) **,** [linkedin.com/in/viresh-rawool-252041173](https://www.linkedin.com/in/viresh-rawool-252041173)(linkedin),<https://github.com/viresh241196>

**CONTACT:** 8655899904

|  |
| --- |
| **Career Objective:** |
| To obtain Experience in industry for gaining skill and possess knowledge required to grow as a valuable professional. Intend to build a career with committed & dedicated people, which will help me to realize my potential and excel myself in challenging and creative environment. |

|  |
| --- |
| **Technical Skills:** |
| |  |  | | --- | --- | | Programming language | Python, Bash, Html5, C++ | | Framework, Database | Django, Sqlite3, Bootstrap | | Operating systems | Windows, Linux | | Programming Platforms | Pycharm, Sublime Text, Git, visual studio | | Networking | CCNA | |

|  |
| --- |
| **Job Experience: 1 year 3 months** |
| **BSE (Marketplace tech Infra Pvt. Ltd.) :**  🡪I worked for Marketplace Tech Infra Pvt. Ltd. and had a designation of management trainee in BOW Support team. where I contributed support for BOW, BOLTPLUS, BEST and MEMBERSIMULATION applications. Inspection of all processes on servers and testing application features before share market drives live.  🡪 Providing demonstration of application to patrons via remote connection or telephonic discussion. Maintaining and solving all queries regarding the application and also sustaining a brief analysis of feedback and forthcoming updates for the application. Creating and maintaining statistical analysis report of orders, trades, scripts, volume and holdings. |

|  |
| --- |
| **Projects** |
| **Self Project (2020): My Blogs**( <https://github.com/viresh241196/MyBlog> )  🡪Designed a My Blogs website hosted at(<http://viresh24.pythonanywhere.com/>) with Python programming language, Bootstrap for front-end and Django framework for back-end implementation.  🡪 Two different apps Blog and Users were designed to manage the users posts and users accounts. Users app comprise features to create, view, update and delete posts also, a profile section to add personal information and comments to get the users feedback, further django.contrib.auth.model was executed for authentication purpose of the users.  🡪 Django ORM (Object-Relational Mapper) was deployed for integration of POSTGRE SQL for the data maintenance. The store data consist information such as posts, title, images, descriptions, post author, time and date of post. Admin console was deployed to access detail information of all the users and their respective posts.  **Self** **Project (2020): Money Bank** ( <https://github.com/viresh241196/django-project1> )  🡪 Designed a Money Bank website hosted at (<http://viresh.pythonanywhere.com/>) with Python programming language, Bootstrap for front-end and Django framework for back-end implementation. Capable of performing virtual money transactions.  🡪 Two different apps Accounts and Users were designed to manage user accounts details. Accounts app comprise features to register, debit, credit and transfer funds to different accounts, also a passbook section to keep track of previous transactions.  🡪 Django ORM (Object-Relational Mapper) was deployed for integration of SQLITE3 for the data maintenance. The store data consist information such as account number, user details, debit-credit transaction details, time and date of transaction. Admin console was deployed to access detail information of all the users and their respective transactions.  **B.E Project (2018):** Pothole Filler  🡪 Designed a firebird V bot with integration of IR sensor ,wheels motor, arduino and Arduino mega software to communicate with laptop and different hardware mechanism to detect and fill the potholes of road with proper material.  🡪 Concept is to wirelessly communicate with the bot and to calculate the dimension of pot holes, fetch information details and to fulfill the pot holes with proper material which is mounted over bot. |

|  |
| --- |
| **Education:** |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | Qualification | Institute | Board/University | Year | Percentage | | BE | K.J.S.I.E.I.T | Mumbai University | 2018 | 6.93(cgpa) | | XIIth | M.D. College | Maharashtra State Board | 2014 | 66.46% | | Xth | V.N Sule Guruji High school | Maharashtra State Board | 2012 | 70.55% | |

**Declaration:**

I hereby declare that the above given information is true to the best of my knowledge and belief.

**Date: 0**1/12/2020

**Place:** Mumbai **Signature**