|  |  |
| --- | --- |
| **Rishabh Kumar Srivastava**  **Contact No:** +91 7607925512  **Email ID:** [rishabhsrivastava66@gmail.com](mailto:rishabhsrivastava66@gmail.com) | **GitHub Link:** <https://github.com/rishabhoops>  **LinkedIn:** <https://www.linkedin.com/in/rishabh2905> |

**ACADEMIC DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| **MCA** | 2021-2023 | Madan Mohan Malaviya University Of Technology, Gorakhpur | 7.55/10 |
| **B.Sc** | 2018-2021 | Mahatma Gandhi Post Graduate College, Gorakhpur | 55.9% |
| **Class XII** (U.P. Board) | 2017 | Govt. Jubilee Inter College, Gorakhpur | 66.2% |
| **Class X** (U.P. Board) | 2015 | Govt. Jubilee Inter College, Gorakhpur | 84.67% |

**INTERNSHIP/EXPERIENCE**

**Web Developer Intern** **Let’s Grow More** *January 2023-February 2023*

* **In this**  internship program I learnt and work on HTML/CSS and JavaScript
* I worked on various Project such as **Todo List/User Card Grid/Calculator/ Form Validation**

**Python Programing Trainee/Intern** **Edufabrica E-cell, IIT Hyderabad. pvt, ltd** *May 2022-July 2022*

* In this training program I learnt basic and core part of Python programming.
* During internship I worked on project Url Shortner.
* This is program/Software which convert long bulky URL into short and handy URL.

**PROJECTS**

**Food-O-Meter**

* Food-O-Meter is food Ordering system based on python, Django.
* Currently working on this project
* **Tech Used: HTML |CSS | JavaScript |Django Software Used:** VScode

[**URL Sortner**](https://github.com/rishabhoops/urlshortners)

* This is software convert Long bulky url into short and handy url.
* **Tech Used: Python3** **Modules Used:** pyshorteners, tkinter  **Software Used:** VScode

[**Audio Book**](https://github.com/rishabhoops/audioBOOKnew)

* This is software reads pdf files for user.
* **Tech Used: Python3 Modules Used:** pyttsx3,PyPDF2, tkinter , **Software Used:** VScode

[**Tic – Tac Toe Game**](https://github.com/rishabhoops/tic-tac-toe)

* This is simple GUI based Tic Tac Toe game .
* **Tech Used: Python3 Modules Used:** tkinter  **Software Used:** VScode

[**Machine Learning Repository**](https://github.com/rishabhoops/Machine-Learning-Repository)

* This repository will contain various Machine Learning project in which various ML algorithms use.
* **Tech Used: Python3 Modules Used:** Numpy, Pandas, sklearn etc **Software Used:** Google Colab

|  |
| --- |
| **ACHIEVEMENTS** |

* I have completed **Ethical Hacking Workshop** from Techienest **IIT Bombay** in year 2019 at **IIIT Allahabad**
* I have completed **Ethical Hacking Workshop** from My Captain in year 2019.
* I have completed **Ethical Hacking Workshop** from Spidervella in year 2019.
* I have participated in Drawing Competition and got Second prize.
* Certificate of Excellence In Python by Edufabrica E- Cell , IIT Hyderabad
* Internship Letter by Edufabrica E- Cell , IIT Hyderabad

**SKILLS**

**Technical:** C++, Java, Python, HTML/ CSS , JavaScript, SQL, Data Structure

**Certificates:** [Machine Learning](https://drive.google.com/file/d/1BbSpzZxnvWE6hPiyn10grAKOdoNRXAgr/view?usp=share_link) | [Basic Of Java Assessment](https://www.hackerrank.com/certificates/298e0803cca6) | [Basic Of SQL Assessment](https://www.hackerrank.com/certificates/3d8f46fd3948)  | [Basic Of Python Assessment](https://www.hackerrank.com/certificates/f25c47a5c401) | [Basic Of Coding in C++](https://drive.google.com/file/d/1xFOahr8XHYiXjSb7eQLAEVG_AZ9lk6kT/view?usp=share_link) | [Intermediate Of Coding in C++](https://drive.google.com/file/d/1zw9XtIQmPJGKrVi9sy28oPwwyv4RF6g3/view?usp=share_link)  | [Certificate In Python Programming](https://drive.google.com/file/d/1oAS4hGCwb5_vFnFJc2hL6hwNIsBugbff/view?usp=share_link) | [SQL Course](https://drive.google.com/file/d/1jcqvemU7kAE4HP1xkUvYklz57-MTlRWF/view?usp=share_link)

**POSITION OF RESPONSIBILITY**

* **Class Representative** in **B.Sc at MGPG Gorakhpur.**
* Acted as a volunteer in managing the audience in events at MGPG Gorakhpur

**EXTRACURRICULAR**

* Playing Cricket
* Sketching & Drawing
* Teaching
* Listening Song