| **Vishal Srivastava** | Email: [vishal.srivastavapro@gmail.com](mailto:vishal.srivastavapro@gmail.com) |
| --- | --- |
| Phone: +91 8303051506  [Vishal Srivastava | LinkedIn](https://www.linkedin.com/in/vishal-srivastava-5a08471ab/)  [Vishal Srivastava | Github](https://github.com/Dark8203) |
|  |

**Technical Skills:** Python, Java, HTML, CSS, JS. JQuery, SQL, SQLite, Git/Github, Jupyter Notebook, Google Colab, MS Excel ,MS Powerpoint, Canva, Figma, Wireframing and Prototyping

**Certification:** Applied Machine Learning in Python-*Coursera.* Google UX Design - *Coursera*(ongoing)

| **EDUCATION** | | | |
| --- | --- | --- | --- |
| **Board** | **Tenure** | **Educational institution** | **CGPA/Percentage** |
| B. Tech (CSE) | Sept 2020 –Ongoing | Vellore Institute of Technology Bhopal | 8.39 |
| Class XII | 2018-2020 | Sunbeam English School , Lahartara | 96% |
| Class X | 2006-2018 | St. John’s School , Marhauli | 94% |

| **ACADEMIC PROJECTS** | |
| --- | --- |
| Python | **Escort Amigo***(Nov 2021 – Dec 2021)*   * Developed an automated travel recommendation system using python. * Used APIs and extracted data from the web using the BeautifulSoup Module. * Designed GUI for the application using the Tkinter library. |
| Web Dev (HTML,CSS,NodeJS) | **Foster Credentials**   * Developed a website which facilitates building of Resume, CV and Bio-Data.  * Comes with a number of different templates to choose from. * Developed both Front end and Back end |

| **INTERNSHIP** | |
| --- | --- |
| *Spartificial* Dec 2022 – Present | * **Machine Learning Research – Intern:**   + This is a Research internship in the field of computer vision applied to artificial lunar images dataset for image segmentation by the use of many advanced tools like python programming, Django, Deep learning, data analysis, technical reporting, and visualizing the performance of the model. |

| EXTRACURRICULARS AND ACHIEVEMENTS | |
| --- | --- |
| Achievements | * Selected as one of the 60 contributors to work on the open community project titled- Green Algeria Project: Building an Intelligent Control System for Greenhouses - Part 2 |
| Responsibilities | * *Outreach Team Member* * Content creator and researcher * Presenter of content * Helped in Outreach event organized at NGO |

| ADDITIONAL INFORMATION | |
| --- | --- |
| Hobbies | * Sketching * Book Reading |
| Languages | * English, Hindi. |