|  |  |
| --- | --- |
| **Harshwardhan More** | |
| [Harshawardhanmore14@gmail.com](mailto:Harshawardhanmore14@gmail.com) | (+91) 9822608159  LinkedIn: https://www.linkedin.com/in/harshwardhanmore/  GitHub: https://github.com/HarshwardhanMore | |
|  | |
| *Motivated Artificial intelligence and data science student with hands-on experience in Web Design/ Front-end Development, Django Development and Data Analysis. Problem solver, with a strong ability to navigate complex projects.* *Strong team collaborator working in a team with the ability to grasp emerging technologies.* | |
|  | |
| **EDUCATION** | |
|  | |
| **VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE**  Bachelor of Technology in Artificial Intelligence and Data Science (CGPA – 8.77) | *2020–2024* |
|  | |
|  | |
| **SKILLS** | |
|  | |
| * Languages – C, C++, Python, Java, JavaScript * Web/Mobile Technologies – HTML, CSS, React, Django, Adobe XD * Framework/Libraries - Numpy, Pandas, Matplotlib, Seaborn, Tableau * Fundamentals - DSA, OOPS, DBMS, ML | |
| **WORK EXPERIENCE** | |
|  | |
| **Data Science Virtual Intern,**  Edufabrica Technical Training Program in Association with Sarang, IIT Madras (Jan 2022 – Feb 2022)   * Identified, analysed and interpreted trends or patterns in complex data sets by finding correlations and visualizing with charts. * Performed Exploratory Data Analysis on case studies including House Price Classification. * Developed art of visualizations to share results of data analyses.   **PROJECTS** | |

**Machine Learning Model Builder**

* A web-application that train and test supervised machine learning model on user-provided dataset.
* To differentiate from manual coding, I’ve used statistical techniques to suggest best features for training the model followed by data visualization.
* Technologies – Django backend framework, HTML, CSS, SQLite database.

**Multi-Purpose Ecommerce Shop**

* Transparent Community Driven Ecommerce Web-Application on which retailers list their products of any type.
* Beneficiary can directly purchase any item from available shops with retailer.
* To differentiate from available web-application, I’ve used UPI systems which directly deals with retailer.
* Technologies – React frontend framework, CSS, Razorpay.

**CERTIFICATIONS**

* Building Transformer-Based Natural Language Processing Applications – NVIDIA
* Foundation of User Experience – GOOGLE
* Python For Machine Learning and Data Science – UDEMY

**EXTRA-CURRICULAR**

**Web Developer,**

VIT Pune Technocrats (Oct 2021 – Mar 2022)

* Successfully organized front-end web-development workshop.
* Reviewed a variety of websites to create the Technocrats' official website.

**Volunteer,**

VIT Social Welfare and Development (May 2022 – Jun 2022)