|  |
| --- |
| **Bhaskar MouryaFull Stack Developer**Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth. |
| Contact

|  |  |
| --- | --- |
|  | Bhaskarmourya2508@gmail.com |
|  | +91 72087 66101 |
|  | www.linkedin.com/in/bhaskar-mourya |

https://github.com/bhaskar2508Academic Details* **Bachelor Of Vocational Course**

University of Mumbai,CGPA: -Soft SkillsTechnical | Collaborator | Communication | AdaptableTechnical Skills* **Programming Languages:**

Python, JavaScript* **Frameworks:**

Django* **Web-Designing:**

HTMLCSSCore Competencies

|  |
| --- |
|  |
| Software Development Life Cycle  |
|  |
| Debugging |
|  |
| Python  |
|  |
| Django  |
|  |
| JavaScript |
|  |
| HTML and Styling with CSS |

Personal Details **Date of Birth**: 25th August 2004**Languages Known:** English, Hindi & Marathi**Address:** Mumbai, Maharashtra | Profile Summary  |
| * Full Stack Developer skilled in **Python, JavaScript, Django, HTML, and CSS**.
* Seeking opportunities for **career growth** and **knowledge enhancement**.
* Strong in **technical problem-solving** and **debugging**.
* IBM certified in **Python for Web Development**.
* Experienced in **SQL database management**.
* Developed **Casual Canvass**, an online clothing store using **Django, HTML, CSS, and JavaScript**.

Academic Projects**CASUAL CANVASS (2024)****Link:** https://github.com/bhaskar2508/Casual-Canvaa**Tools:** HTML, CSS, Django, JS**Description:** The Casual Canvass is an online clothing store developed using Django, and Web-Designing. It uses various technique to order items based on your preferences.**WEATHER APP (2024)**  **Link**: <https://github.com/bhaskar2508/Weather-App>  **Tools**: HTML, CSS, JS  **Description**: Developed a Weather App (2024) providing real-time weather conditions  for Indian states using API integration, built with HTML, CSS, and JavaScript. **CALCULATOR (2024)****Link:** https://github.com/bhaskar2508/Calculator**Tools:** HTML, CSS, JS**Description:** This calculator application is a web-based tool designed using HTML, CSS, and JavaScript. The HTML structure provides a clean layout with buttons for digits and operations, while CSS is used to style the calculator, ensuring a user-friendly and visually appealing interface.**PET PARADISE (2024)****Link:** https://github.com/bhaskar2508/Pet-Paradise/tree/master**Tools:** HTML, CSS, JS, DJANGO, PYTHON, GSAP-CDN**Description:** Pet-Paradise is an e-commerce platform for pet products and services,built with Django,Python and JS . It features payment integrations, BI dashboards,APIs, and a user-friendly design for pet lovers.Responsibilities* Developed a Django-based e-commerce platform for pet supplies.
* **Implemented functionalities for product listing, inventory management, and online sales**.
* Designed and implemented a user management system.
* Built user authentication and registration features.
* **Enabled user profile editing** for managing personal information.
* Created an appointment booking system for pet services.
* Developed functionalities for scheduling and managing appointments.
* **Performed CRUD operations** on databases.
* Managed **user data (registration, login, profiles).**
* Designed **and implemented automated email notifications** for booked appointments.

Achievements* **Python for Web Development (IBM Certification)**: Successfully completed the certification program, demonstrating proficiency in building web applications using Python frameworks.
* **Web Development Fundamentals**: HTML, CSS, JavaScript, and web development concepts.
* **SQL Database Management**: Creating, querying, and manipulating data in relational databases.
 |
|  |  |