**Kamal Hasan**
Address : Rampur, Uttar Pradesh,244924
Email Address : hasan.kamaal0072@gmail.com
Ph. : 6395625418

LinkedIn: www.linkedin.com/in/k-hasan-b93792a1

Professional Summary

Results-oriented Python Django developer with 3 years of experience designing, implementing, and maintaining web applications. Proficient in Python, Django, REST APIs, and front-end technologies. Adept at working in agile environments and collaborating with cross-functional teams to deliver high-quality software solutions.

Technical Skills:

 Programming Languages: Python, JavaScript

 Frameworks: Django, Django REST Framework, ReactJS, Numpy Pandas, Matplotlib.

 Web Technologies: HTML, CSS, Bootstrap, JavaScript, jQuery, ChartJs.

 Databases: MySQL, SQLite, MongoDB.

 Tools & Platforms: Git, Docker.

Professional Experience:

**1. Full Stack python | ReactJs developer**

**Trainig Basket, Noida, Uttar Pradesh**

**Dec’ 2023 -Present**

 Developed and maintained web applications using Python and Django framework.

 Designed RESTful APIs for seamless integration with front-end applications.

 Collaborated with front-end developers to implement dynamic web interfaces using ReactJs.

 Utilized PostgreSQL for database management, optimizing queries and ensuring data integrity.

 Implemented unit tests and conducted code reviews to maintain code quality.

**2. Junior Python | Django developer**

**Squad InfoTech Pvt. Ltd. Pune, MH**

**Nov’ 2021- Jul’ 2023**

 Assisted in developing web applications using Django framework.

 Participated in the design and development of REST APIs for internal and external use.

 Conducted debugging and troubleshooting of existing applications to improve performance.

 Collaborated with the team to implement new features and optimize existing functionalities.

 Worked with version control systems like Git for efficient project management.

**3. Python | Django developer**

**Digitize Brand Hub India pvt. Ltd Pune MH**

**Nov’ 2020 - Oct’ 2021**

 Developed and maintained web applications using Python and Django framework.

 Designed RESTful APIs for seamless integration with front-end applications.

 Collaborated with front-end developers to implement dynamic web interfaces using JavaScript, HTML, and CSS.

 Utilized PostgreSQL for database management, optimizing queries and ensuring data integrity.

 Implemented unit tests and conducted code reviews to maintain code quality.

**4. Corporate Training At (CRIS- centre for railway information sysem )**

 Given the training in Frontend technologies like html, css,javascript, Jquery, Bootstrap for 5days..

 Database training MySql for 5 days.

Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Examination** | **Board/University** | **School/College** | **Year of Passing** | **Percentage** |
| **B.Tech.****(Computer Science Engineering)**  | UPTU | Pranveer Singh Institute Of Technology, Kanpur. | 2015 | 60% |
| **Intermediate** | UTTARAKHAND BOARD | S.N. Sharma Govt. inter college | 2011 | 71.8% |
| **High School** | UTTARAKHAND BOARD | S.N. Sharma Govt. inter college | 2009 | 66.8% |

Project:

|  |
| --- |
| **Ongoing** |
| **Project-1: Agriculture Equipment Support Application** **Project Description:** This is the Agriculture equipment web application. Basically, using this site user can subscribe a plan for a season to get the agriculture equipment. There are two option for payment i.e. one is manually by admin and other is direct through the web portal. There are two payment gateway (Stripe Checkout and ACH) integrated to subscribe a plan.**Technology:** Python**(**Django), React JS.**Team Size: 2****Responsibilities:** Python and Django (Backend) Developer**Project-2**. VPN panel. **Project Description:** To show the advertisement and notification on android app using VPN. In this project we have used VPN of some countries, when we change the country on application the VPN will show the address and advertisement according to the country location. **Team Size: 2****Project-3**. **Authentication system** **Project Description:** Build a strong Authentication system using email verification in django.**Technology:** Django, python, ReactJs**Team Size: 1****Project-4. Blog Application**Django CRUD Based Project with Django model This Project has Two Pages Home Page and Dashboard page In dashboard user can create/Update/Delete the Blogs. In Home Page Users Can Read Blogs.**Technology:** Django, python.**Team Size: 1****Project-5. Resume Uploader.** This is a Web Based Application Created with the help of Django Framework, this project is used to Collect User Resume data and display in other Page.**Technology:** Django, python.**Team Size: 1****Project-5. Ecommerce Application** Developed a fully functional e-commerce platform using Django and Django REST Framework. Integrated payment gateway and user authentication modules. Implemented product search and filtering features for enhanced user experience. |
|  |

Declaration:

I hereby declare that all the information mentioned above is true and correct to the best of my knowledge.

 (**Kamal Hasan)**