V. Divya

Full Stack Python Developer Phone: +91 7708531697

E-Mail: divyavasum@gmail.com

Objective:

Full stack developer with over 1+ years of industrial experience in Designing,

Development, Deployment and maintenance of web apps based on and Django Python.

Professional Web Apps development experience using Django inclusive of experience in UI using Javascript. Developed Views and Templates with Django view controller and template language

to create an easily accessible website interface.

Professional Experience:

Organization: Xortican Technologies

Designation: Full Stack Python Developer

Experience: January 2021 – Present

Project:

Job Portal

Description: The main aim of the project is creating an interactive job portal management

system which is a web based with several requirements and validations. This job portal is

very helpful since it allows users of different people to search jobs on the basis of

qualifications. Every user can access through user id and apply for multiple jobs at a time.

Roles & Responsibilities:

• Designing user-based interactions through effective front-end architecture framework

Familiarity with javascript frameworks and libraries that support efficient web development

Worked with bootstrap front-end presentation framework

- Involve in the development of application using python 3.3, HTML 5, CSS 3, JavaScript and bootstrap
- Creativity, knowledge of basic UI Knowledge principles and a constant focus on user experienced to build elegant interfaces
- Extensively used DJANGO technologies, which includes model, forms, views and for communicating with databases in different forms.
- Developing functional databases, applications and servers to support our websites on the back end.
- Coding for various platforms to ensure functionality across multiple channels
- Determining application responsiveness for consumers
- Managing database administration and hoisting duties
- Demonstrate good verbal and written communication skills and maintain regular, timely, accurate and professional communication with the team
- Participating in architectural, design and product discussion.
- Coordinating with the internal team to understand the requirements.
- Working in an agile environment with an excellent team of engineers.

Academic Credentials:

M.E(Power Systems Engineering)

SNS College of Technology - 2017 CGPA-9.54

B.E (Electrical and Electronics Engineering)

Dr.NGP Institute of Technology - 2015 CGPA- 7.4

HSSC

Crescent Castle Higher Secondary School- 2011 Percentage - 69

SSLC

Holy Angels Matric Higher Secondary School - 2009 Percentage - 80

Software Proficiency:

HTML, CSS, JavaScript, Bootstrap, Python, DJANGO, MySQL

Awards:

Awarded as Academic Topper in the department of Electrical and Electronics Engineering

Journals/ Conferences:

- Publication Research Article titled "Demand Response of the Hybrid System Supported Vehicle to Grid Technology" in International Journal of Trends in Research and Development, Vol. 4, Issue 1, Jan-Feb 2017, ISSN:2394-9333.
- Publication Research Article titled "Compensation of Voltage Sag and Swell Using SMES With Fuel Cell Based DVR in Transmission System" in International Journal of Research in Electrical Engineering, Vol. 3, Issue 1, 2015, ISSN:2349-2503.
- Presented a paper on the topic "Voltage Sag and Swell Compensation Based DVR in Transmission System Using SMES with Fuel Cell" in National Conference on Recent Trends in Information, Communication and Electrical Technologies, April 2, 2016.

Languages:

English, Tamil

Declaration:

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

Place: Coimbatore

Date:

(V.DIVYA)