Python Developer

Phone: +91 9885421880

Email: shiva.kotyada786@gmail.com

Summary:

To be a part of a challenging team which strives for the better growth of the organization, explores my potential and provides me with the opportunity to enhance my talent with an intention to be an asset to the company.

Professional Summary:

- Around 4.1+ years of exposure of working in Software development/enhancement as Python Software Developer.
- Extensive experience in PYTHON, DJANGO, FLASK, JAVASCRIPT, JQUERY, BOOTSTRAP, HTML and CSS.
- Working with CSV, JSN, GIT
- An effective communicator with excellent relationship building & interpersonal skills. Strong analytical, problem solving & organizational abilities.

Employment:

Designation	Organization	Duration
Python developer	INGERSOLL RAND	July 2019 – Sept 2019
Python developer	VIDAL HEALTH TPA	Sept 2018 – Jan 2019
Software Engineer	TECHNOVISTA SOLUTIONS INDIA PVT LTD	Feb 2015 – August 2018

Python Developer

Phone: +91 9885421880

Email: shiva.kotyada786@gmail.com

Education:

Bachelor of Technology (B. Tech) in Electronics and Telecommunication Engineering (Et & T) from Chhattisgarh Swami Vivekananda Technical University, Bhilai in the year of 2012.

Technical Skills:

Language : Python, C, SQL, JavaScript.

Tools : Perforce, JIRA, GIT.

Operating System : Window7, Linux, Windows10.

SDLC Method : Waterfall, Agile

Databases : My SQL, SQLite, Oracle.

Others: HTML, Bootstrap, CSS, Django and Flask.

Project Details:

Project #1: Nice Extra Group

Organization : Technovista Solutions India PVT Limited.

Environment : Python

Role : Team Member

PROJECT DESCRIPTION:

- Application with Multi-User admin.
- Catalogue will be linked to admin.
- Admin site customization.
- Rendering of catalogue through public site.
- Use of list, displaying views and pagination

ROLES & RESPONSIBILITIES:

• Designed the Web application Using Python on Django Web Framework pattern to make

Python Developer

Phone: +91 9885421880

Email: shiva.kotyada786@gmail.com

it extensible and flexible.

- Involved in Design and development of Backend services.
- Building reusable code and libraries future use.
- Developed scalable application using Django framework.
- Involved in entire lifecycle of the project.

Project #2: Team Time Company

Organization : Technovista Solutions India PVT Limited.

Environment : Python

Role : Team Member

PROJECT DESCRIPTION:

This application is developed for Insurance Company usage.

- It provides information regarding the service and its policies.
- It also provides the options like available policies and their benefits, terms and conditions and the new schemes etc.
- It provides the information for different types of policies like Vehicle Insurance, Health Insurance, Risk Insurance, Home Insurance and Health Insurance

ROLES & RESPONSIBILITIES:

- Analyzing the requirements specified by the client
- Designed the application Using Python to make it extensible and flexible.
- Involved in Design and development of Backend services.
- Building reusable code and libraries future use.

Project #3: Hot Topic

Organization : Technovista Solutions India PVT Limited.

Environment : Python

Role : Team Member

PROJECT DESCRIPTION:

- Creating product catalog models.
- Registering catalog models in the admin site.
- Building catalog views.
- Creating catalog templates.

Python Developer

Phone: +91 9885421880

Email: shiva.kotyada786@gmail.com

ROLES & RESPONSIBILITIES:

- Designed the Web application Using Python on Django Web Framework pattern to make it extensible and flexible.
- Involved in Design and development of Backend services.
- Building reusable code and libraries future use.
- Developed scalable application using Django framework.
- Involved in entire lifecycle of the project.

Project #4: Vidal Health App

Organization : Vidal Health TPA

Environment : Python

Role : Team Member

PROJECT DESCRIPTION:

- This application is developed for OPD and Online consultation.
- It allows patients to book appointment online in hospital or for tele-consultation with doctors.
- Tele-Consultation involves video, audio and text.
- It also involves receptionist apps, LiveQ and Hospital mapper in the hospitals.

ROLES & RESPONSIBILITIES:

- Integrating Hospitals with the app according to the requirement of hospitals.
- Creating Receptionists and providing them with Credentials.
- Designed the application Using Python and in Django framework to make it extensible and flexible.
- Involved in Design and development of Backend services.
- Building reusable code and libraries future use.

Project #4: T2019

Organization : INGERSOLL RAND

Environment : Python

Role : Team Member

PROJECT DESCRIPTION:

• Offline application which is used by certain users with license certificate.

Python Developer

Phone: +91 9885421880

Email: shiva.kotyada786@gmail.com

- Application containing different types of Air ends.
- Each Air end having different types of Blocks and Gearsets.
- Only certain users allowed to change operational data and ambient data.
- Application having SQLite database.

ROLES & RESPONSIBILITIES:

- Database Architecture.
- Creating SQLite schema using python.
- Creating Restful APIs.
- Populating data into database.

Personal Details:

Date of Birth : 20-01-1989 Father's Name : K Appanna Marital Status : Unmarried

Languages Known : English, Hindi, Telugu, Tamil.

Passport no. : P3035153