Murali MohanaKrishna P B (1) Featured

I have 3 years 10 months experience software development, in my career 3.6+ years experience on python and worked with multiple project and successful delivered on time to clients. My primary skill are python, MongoDB, Django Rest-API, and ML



Current Designation: Process Specialist Total Experience: 4 Year(s) 1 Month(s)

Current Company: Infosys BPM Limited Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree: M.Tech [Computers]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: software developer,software engineering,software development,mongodb,django,python,sql,machine learning,data science,mysql,postgresgl,RestAPI,Linux,Ubuntu,Devops,Docker,Jenkins,Data Analyst,Unix Shell

Scripting, AWS, Python Developer

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Organized Python developer resolving technical issues by debugging programs and managing project milestone tasks. Strong skills in Python, Django Framework and RestAPI.

Work Experience

Infosys BPM Limited as Process Specialist

Dec 2018 to Till Date

Communicated with stakeholders, including clients and management personnel, to provide Agile status updates.

Analyzed requirements and designed, developed and implemented software applications for multiple websites.

Consulted with engineering team members to determine system loads and develop improvement plans.

Designed, implemented and monitored web pages and sites for continuous improvement.

Introduced methodologies and best practices to software development division to enhance product definition and application customization.

Tested programs and databases to identify issues and make necessary modifications.

Communicated effectively with customers, management staff and other stakeholders, delivering status updates on stand up calls basis.

Zerozilla as Senior Software Engineer

Oct 2016 to Dec 2018

Interfaced with cross-functional team of business analysts, developers and technical support professionals to determine comprehensive list of requirement specifications for new applications.

Worked with project managers, developers, quality assurance and customers to resolve technical issues.

Gathered data on integration issues and vulnerabilities and reported all findings, including improvement recommendations.

Conducted regression testing, analysed results and submitted observations to development team.

Education

UG: B.Tech/B.E. (Computers) from PES School of Engineering, Bangalore in 2016

PG: M.Tech (Computers) in 0

Other Qualifications/Certifications/Programs:

SaFe Agile

Python

Django Full Stack Web Developer

Machine Learning

IT Skills

Skill Name	Version	Last Used	Experience	
Python	3.7	2020	3 Year(s) 6 Month(s)	
DJANGO	3	2020	3 Year(s) 0 Month(s)	
Mongodb	4	2020	2 Year(s) 0 Month(s)	
HTML		2020	3 Year(s) 9 Month(s)	
AWS		2019	1 Year(s) 6 Month(s)	
MySQL		2018	1 Year(s) 0 Month(s)	
PostgreSQL		2019	1 Year(s) 0 Month(s)	
Linux		2020	3 Year(s) 9 Month(s)	
Data Science		2020	1 Year(s) 0 Month(s)	
MACHINE LEARNING		2020	1 Year(s) 1 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Expert			
Hindi	Proficient			
Tamil	Proficient			
Kannada	Expert			
Telugu	Expert			

Projects

Project Title: HMBD steam turbine installation calculations

Client: Triveni Turbines

Nature of Employment: Full Time Duration: Sep 2019 - Jun 2020 Onsite / Offsite: Offsite Project Location: Mysore

Role: Sr. Programmer Team Size: 4

Skill Used: Python, Django, MongoDB,

Role Description: Python RestAPI Developer and FrontEnd Design Project Details: Preforming Heat Mass Balance Diagram to calculate as per Client requirement and implemented custom product using JavaScript

SVG libraries

Project Title: MATLAB ADMIN monitoring tool

Client: AIRBUS

Nature of Employment: Full Time Duration: Jan 2019 - Aug 2019

Project Location: Mysore Onsite / Offsite: Offsite Team Size: 11

Role: Sr. Programmer

Skill Used: Python,

Role Description: Sr. Programmer

Project Details: Maintaining & updating custom MATLAB ADMIN monitoring tool written in Python like code level modification

or updating as per the requests to manage users & providing license access

Developing a Complete web application using HTML, Python as

Back-end and SQL -lite as Database.

Primary support contact for 24*7 monitoring of MATLAB license server and licensing activities.

Taken responsibilities on 2 PI to work on features using SaFe Agile practic

Project Title: - Crowdnext is a Next Generation Crowd Venture Capital powered by Blockchain Technology

Client: Crowdnext

Nature of Employment: Full Time Duration: Feb 2018 - Dec 2018

Project Location: Bangalore Onsite / Offsite: Offsite

Role: Sr. Programmer Team Size: 1

Skill Used: Python, Django, Postgresql, Role Description: Sr. Programmer

Project Details: Developed block chain websites using Python Django framework and dynamic UI controls.

Developing a Complete web application HTML and Bootstrap frontend, Django framework as middle-ware, Python as Back-

PostgreSQL as Database.

Carrying out the project in Agile methodology with sprint meetings and other related activities

Affirmative Action

Work Authorization

Category: General Job Type: Permanent

Physically Challenged: No Employment Status: Full time