Jayesh Thorat O Featured

Software Developer seeking roles in Software Engineering, Software Development, Application Support, Project Management, Change Management, Defect Management, Quality Management, Python, django, chatbot, flask, Bootstrap, JavaScript, jQuery, Docker, MySQL, HTML



Current Designation: Software Developer Total Experience: 3 Year(s) 5 Month(s)

Current Company: V2STech Solutions Pvt. Ltd. Notice Period: Currently Serving Notice Period

Current Location: Mumbai Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Mumbai, Pune

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, Project Management, pandas, machine

learning,django,flask,chatbot,dialogflow,Python,Bootstrap,JavaScript,MongoDB,jQuery,Docker,MySQL,HTML,agile,CSS,Githul

App Engine

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Looking for an opportunity where I can enhance my knowledge and from experience give my best to the organisation. Self-motivated with positive approach and acceptance of new challenges in professional life cycle.

Work Experience

V2STech Solutions Pvt. Ltd. as Software Developer

Aug 2017 to Till Date

PROJECTS

Virtual Expo platform for World Trade Center, Mumbai

https://worldtradeexpo.org/

We have developed virtual exhibition platform for WTC Mumbai in which they can create and execute multiple exhibitions and B2B meetings

on same platform. Due to covid there were limitations occurs on physical exhibition and this platform gives opportunity to many Buyer and Seller

to come together and have business.

In technology stack we have used Python, Django, MySQL, Bootstrap, Apache and google cloud.

My Responsibility was to lead the complete project, understand client requirement, development and deployment.

CRM Software for Ecommerce

Developed CRM application for Kenya based emerging ecommerce platform. This system handles all customer registration, Orders,

Payments, Account Statement, Tickets and various dashboards. Also developed different payment scheduler module to calculate instalments,

payment integration, late fees calculations, notifications.

Python, Django, DRM, ORM, PostgreSQL, ReactJS, GitLab, Jira, Docker, Kubernetes, Google Cloud technology and platform we have used.

My responsibility was to Design solution, develop application and Deployment.

Chatbot Development Projects

https://v2stech.com/chatbot-development

I have created many chatbot's and voice bot application using google Dialogflow, Twilio and NLTK. This applications not only solve user FAQ's

1/22/2021

but also connected with their database and REST API's to give real time data while chatting.

For backend I have used Python Django, Flask framework. We have deployed it on google cloud. Using Dialogflow feature we can integrate our

bot with whatsapp, telegram, facebook and IVR systems also. It also support text-to-text, text-to-audio, audio-to-text and audio-to-audio

integration.

My Responsibilities was to create different case studies initially like meeting scheduler bot, Business Referral Organization Chatbot, Shopping

bot and on basis of this case studies we got many complex projects which i developed and delivered.

Following are some list of chatbot projects i have worked on.

1] Created chatbot for UK based e-commerce website. Which is integrated with CRM system and perform order status, cancel order, refund

orders, split order, tracking from chatbot.

- 2] Created Chat and Voicebot for UK based Care Homes to simplify carer activities.
- 3] Created chat application which take interviews with admin panel.
- 4] Voice based chatbot for conference

Accurate melting point analysis with artificial intelligence

Used to automatically determine melting point and melting range of solid material using artificial intelligence. We use python flask framework

for backend and bootstrap for frontend. Used PID controller to manage temperature and OpenCV for image processing as well as live

streaming.

Flask, Python, Raspberry Pi, HTML, jQuery, JavaScript, MYSQL, gunicorn and Apache technologies and platform used. My Responsibilities was Customer Coordination, Backend Services, Develop POC, Development, Database, Security Handling.

Automatic chemical solutions analysis with smart IoT

Automated Titrator is an essential analytical instrument for quality control and chemical analysis. We use python flask framework for backend

and bootstrap for frontend. This project is consist with many different modules from user configuration to performing calibration on electrode,

monitoring those electrode, automatic dose drop mechanism and performing titration using different methods and creating reports of those

titrations.

Flask, Python, Raspberry Pi, HTML, JQuery, JavaScript, MYSQL and Apache technologies and platform used.

My Responsibilities was Customer Coordination, Backend Services, Development, Database, Production Environment, Knowledge Sharing,

Security Handling.

Education

UG: B.Tech/B.E. (Computers) from K J Somaiya College of Engineering, Mumbai in 2017

Other Qualifications/Certifications/Programs:

Certified Ethical Hacker (CEH)

IT Skills

Skill Name	Version	Last Used	Experience
Python, HTML, JavaScript, jQuery, CSS			
Flask, Django, DRF, Pandas,Apache			
OpenCV, Dialog Flow, Blockchain			
Selenium, BS4, Twilio, NLTK, Docker,			
MySQL, PostgreSQL, MongoDB			
Google Cloud, Kubernetes, Linux,			

Languages Known

Language	Proficiency	Read	Write	Speak	

1	1/22/2021	https://freesearch.naukri.com/preview/printResume?uname=fdbcec54a52e96e8b69759d18cb0cdc90	d5f0c044b1b5b175016490e58
	English		
	Hindi		

Affirmative Action

Physically Challenged: No

Marathi

Work Authorization

Job Type: Permanent

Employment Status: Full time