

Umesh Devadiga

Software Developer

Phone: 7977880631

Address: Sitakunj Building No:1, Ground floor, Room No: 3,
Near Saibaba Temple, Azdegaon, Dombivli East

Email: umeshdevadiga555@gmail.com

Challenging position with creative and learning environment to enhance my professional skills and gain confidence, willing to learn new technologies, and express my innovative, creative skills for self and company growth.

SKILLS

Languages

Python, PHP, HTML, JavaScript, JQuery

Frameworks

Flask, Django, RASA, Laravel

Database

MySQL, Sqlite3

Platforms

Linux, Windows

Cloud

AWS, Google Cloud

EXPERIENCE

V2STech Solutions Pvt. Ltd.

March 2020 to May 2020

Python Developer

I am working here as a Python Developer

Ajagonkar Infotech

Feb 2018 to Feb 2020

Software Developer

I was working here as a Python and PHP backend developer

PROJECTS

COVID19 Symptoms Checker Chatbot

- Developed chatbot for COVID19 Symptoms Checker.
- In this we have used RASA Chatbot Framework.
- For diagnosis symptoms we use infermedica covid api.
- HTML, Javascript, Python, Google cloud, Linux technologies and platform used.
- My Responsibilities was to build backend with RASA as well as frontend using HTML, CSS and JS

IoT Device

- It is a voice enabled device that have features like Home Automation, Search Engine, Chatbot and etc.
- Technology used in this project Python, Speech Recognition and Web Scrapping
- For backend we have used Python and to store and process huge amount of data we have used cockroachdb
- I have used NLTK for building Chatbot
- In this project my responsibility was to scap data from google and store it in cockroachdb and convertiing speech to text and text to speech
- We have used google speech recognition to convert speech to text

CRM

- CRM is a web application used by the company for managing client relations.
- We can upload excel file and this application can be used for data entry purpose
- we can assign tasks to employees and we can generate report.

- In this my task was to create backend part
 - We have used django 2 for backend and HTML, CSS, Bootstrap for frontend
 - We have deployed this project on AWS
-

Stock

- Stock is a fully customized, highly secured, SMTP mail feature enabled backend application used to store, process and transfer marine product to different countries on the requirements of the customer.
- It is also used to maintaining and providing reports of each process on a daily basis.
- We have used Laravel 5.4 for backend and HTML, Bootstrap and JS for frontend
- My responsibility in this project was to understand customer need and according design database and created backend and frontend.
- We have used Email OTP based authentication in this project

EDUCATION

Model College
MSc (Information Technology)

June 2017 to June 2019

Model College
BSc (Computer Science)

April 2014 to April 2017