



Name : Shalice Moideen
Email ID: shalice.moideen@marlabs.com
Mob : 9947934662

Professional Profile

Results-oriented, resourceful and problem-solving software engineer professional specialising in large scale software design and development for a wide variety of companies. High level of involvement in the advancement of the industry and adherence to best practice.

Core Skills and Abilities

7 years' experience implementing and providing support for new software solutions, and development and assessment of existing infrastructure. Strong focus on design and user capabilities.

- Expertise in Python, Perl, PHP(CodeIgnitor)
- Expertise in AWS Cloud Services – EC2, S3, AWS Lambda, Cloud Formation, EBS, RDS, IAM, Elasticsearch, Code Pipeline, Code Deploy, Code Build, AWS Glue, Athena.
- Expertise in AWS DevOps concept
- Expertise in MySQL, PostgreSQL
- Expertise in Python web application development framework - Django
- Expertise in Web Development using HTML, CSS, JavaScript, Angular, JQuery, AJAX, XML, JSON, SOAP, Restful API
- Expertise in Subversion, Mantis Bug tracking tool, Git, Phabricator, Redmine
- Experience in working with Block-chain (Hyper Ledger)
- Experience in working with Chatbot development using RASA

Responsibilities

- Plan, coordinate and conduct multiple complex software engineering activities
- Create and participate in software planning and estimating, status monitoring and reporting
- Devise new approaches, apply existing criteria in new ways and draw conclusions from comparative situations
- Software coding and unit testing
- Software documentation
- Participate in continuous improvement initiatives
- Participate in daily scrum meetings

Employment History

7 years' experience in the IT field.

- Working as Python/AWS developer at **Marlabs Innovations Pvt Ltd**, Cochin from April 2017 till date.
- Worked as a Software Engineer at **Agileblaze Technologies**, Cochin from January 2016 to March 2017
- Worked as a Software Developer at **Spectrum Softtech Solutions PVT LTD**, Cochin from February 2014 to December 2015.
- Worked as a Junior Software Developer at **GAT Solutions PVT LTD**, Cochin January 2012 to January 2014

Project #1

Oneconsole

Description:

OneConsole is a unified service and operations management platform providing single pane of glass for enterprises to monitor, manage and govern IT services on-premises. Its helpdesk system is highly collaborative and provides better user experience of interacting with IT. Its cognitive knowledge engine helps both users and IT support team to find solutions faster.

Role: Python Developer

Responsibilities:

- Develop custom modules in Python based on requirement
- Align with project manager for development completion

Environment:

Python 3.7, Django 2.1, PostgreSQL, Elasticsearch, Django Rest API, AWS EC2, EBS, S3, Lambda

Project #2

Rapid 360

Description:

RAPID360 is a web based Cyber Threat Intelligence Platform that Collects, Correlates, and Analyzes threat data from multiple sources including Clear Web, Deep Web and Dark Web, to identify relevant threats that affects the customers

Role: Developer

Responsibilities:

- Develop custom modules in Python based on requirement
- Align with project manager for development completion

Environment:

Python 3.6, Django 1.11, Django rest framework, PostgreSQL, jQuery, Angular 1.6, Ajax, AWS Lambda, AWS S3, CloudFormation, Elasticsearch

Project #3**DocuTrust****Description:**

DocuTrust is a blockchain based document management system. By using this platform users can share the very sensitive business document with full transparency, trust, and integrity

Role: - Developer

Responsibilities:

- Develop custom modules in Python based on requirement
- Align with project manager for development completion

Environment: Python 3.6, Django 1.11, Hyperledger, PostgreSQL, jQuery, Angularjs 1.6, Ajax, Rest API's, AWS EC2, S3, Lambda, RDS

Project #4**Virtual Barter – VB (Trade Exchange Management System)****Description:**

Branded world-class networked global online Internet trade exchange management system and E-commerce enabled trade marketplace.

Role: - Developer

Responsibilities:

Creating API to deliver 3rd party to integrate our trading exchange management system. Existing code optimization in perl HTML mason.

Environment:

Python, PostgreSQL, Rest API's, AWS EC2, Lambda, RDS

Project #5

IMed RCM – PMS (Practice Management System)

Description:

Medical practice management software (PMS) that deals with the day-to-day operations of a medical practice. Such software frequently allows users to capture patient demographics, schedule appointments, maintain lists of insurance payors, perform billing tasks, and generate reports.

Role: - Developer

Responsibilities:

Python, JQuery, HTML, MySQL, RestAPI's, EC2, EBS, RDS, S3

Responsibilities:

Created shedulers for report generation..

Web application development from the scratch as a team member.