Muhammad Asif

Jr. Software Engineer (Python)

Contact Details:

Phone: 03224106005

Email: asif@csinpakistan.com

Summary

- 1 year of Experience as a Software Engineer, developing Web & Enterprise Applications
- Experience in requirement analysis and software design for multiple projects.
- Well versed in developing and implementing successful projects from conception to completion.
- Additionally has thorough experience in managing Web Application Projects.
- Well organized with a very keen eye to attention to detail.
- Equally effective in working independently and collaboratively in teams.
- Result oriented and resourceful in the completion of projects with ability to multitask and meet strict deadlines.
- Highly passionate and having excellent Communication and Management skills.

Technical Skills	
Technologies	Python, PHP, JavaScript, Django, Celery, Flask, Laravel, ReactJS, JQuery, ElasticSearch, Nginx, Apache,
Cloud Computing	AWS Elastic Container Service, EC2, AWS Lambda Services, Docker, CircleCI
Tools and Controls	JetBrains Tools inc. Pycharm, PHPStorm, PgAdmin, MySQL Workbench
Databases	MySQL, PostgreSQL, SQLite
Source Control Expertise	Well versed with flow of Git and use GitKraken for easier version control.

Career

Jr Software Engineer @ Intagleo Systems June 2018 to Present

Muhammad Asif

Jr. Software Engineer (Python)

Working on multiple product based projects to improve the performance and implementing new features. Current Projects include a Law application which serves thousands of users to find relevant attorneys without any hassle.

Relevant Technologies: AWS, Docker, CircleCI, Python/Django, ReactJS, NodeJS, Nginx, ElasticSearch

PHP/Laravel Developer @ Spparot Inc

Nov 2017 to April 2018

Worked on various small projects which include backend for Uber like applications. This job role also required some expertise in System Administration.

Remote PHP Developer @ People Can Program (Blackbird School)

June 2017 – November 2017

Blackbird School (previously, People Can Program) is a website which teaches programming online and consists of various interactive lessons. Developed various internal and public modules to improve the platform.

Projects

CodeCloud (Final Year Project)

CodeCloud is an online IDE with collaborative project development as its main goal. It provides the ability to create projects and work on them together from the ease of the browser. It removers the hassle of installing tools and software. It supports syntax highlighting for more than 20 languages and also provides compilation for various languages.

Domain: NodeJS **Technologies**: NodeJS, Python, Django, PostgreSQL

Mystalk

Mystalk is a terminal based secure messaging solution which provides the ability to connect to other peer directly without any server in between hence making the communication secure. It also encrypts the messages and requires key validation to decrypt the messages on the receiver end.

Domain: Python/Unix **Technologies**: Python, CLI

Muhammad Asif

Jr. Software Engineer (Python)

Education Lahore Garrison University 2014 – 2018 BS Computer Science