# FAISAL KHAN

https://faisalkhan91.github.io

☑ faisalkhan91@outlook.com

faisalkhan91

in faisalkhan91

**(475)** 355-7575

#### **WORK**

# Software Engineer

Tata Consultancy Services (Cigna)

Oct 2019 - Present

- Built Python and PowerShell scripts to automate standard operating procedures to eliminate repetitive tasks.
- Perform feasibility analysis on automation requirements to determine the best approach to automate steps.
- Develop Synthetics that automate application checks using either Python, Selenium, JSON, Groovy, SolarWinds Dynatrace.
- Maintain Git Repositories on GitLab server and complete push and merge requests.
- Create ServiceNow REST APIs using python to automate updating and closing of tasks as well as event management.
- · Create and maintain learnings in Confluence and as well as track team progress with Kanban board.
- Use agile methodologies and practices in build and deploy process.
- Perform sanity, security and smoke testing on script deployments.
- Created logging, monitoring, and alerting into all builds and deployments.
- Created a custom framework template for checking mainframe systems using Python code and WC3270 Emulator.
- Automated web application unit tests by using Katalon to create selenium and python scripts.
- Used Selenium, Java, and Cucumber to demonstrate desktop application automation.

# DevOps Consultant / Instructor

DCI Resources, LLC

Sep 2018 - Nov 2019

- Used Git workflows for version control (Source Code Management)
- Developed and maintain automated CI/CD pipelines for code deployment using Jenkins and GitLab.
- Demonstrated provisioning of servers and deployment of features with Puppet and Ansible.
- Built and deployed Docker containers for implementing Microservice Architecture from Monolithic Architecture.

# Senior System Administrator

University of New Haven

Jan 2017 - May 2018

- Worked on software development requests from the product backlog using Django web server and Python.
- Maintained the Linux infrastructure hosting the software platform.
- Used agile methodology for feature development with sprints set every two months.
- Edited the HTML and CSS templates used in outreach and notification mails sent to the students and faculty, respectively.
- Maintained PostgreSQL database instance to store data and added models in Django that relate to tables in the database.
- Communicated with the product owner with regards to implementation of new features.

#### Research Assistant

University of New Haven

May 2017 - Jul 2017

- Executed shell scripts to batch process the data using Mapper and Reducer in Hadoop.
- Created a Python Machine Learning model using Linear regression to set a trend line for each processed data.
- Plotted charts for the occurrence of each type of storm in R Studio and Spyder using R and Python.

#### Infrastructure Engineer

#### Vodafone Group plc

Feb 2014 - Aug 2016

- Participated on planning, implementation, and growth of our infrastructure on AWS.
- Managed private cloud hosted on the VMware ESXi servers using vSphere web client.
- Worked in a huge backup environment consisting of 100+ backup servers and 15,000 client serves.
- Created Incremental (Level 1), Full and Archive Log backup policies for Oracle database using RMAN.
- Created Full, Incremental and Differential backup policies for Windows, UNIX and Linux client servers.

Linux Administrator Mphasis Jun 2013 – Jan 2014

- Managed Red Hat Linux and VMware ESX servers.
- Consistently maintained 98% uptime by monitoring with Splunk services.
- Deployed Puppet agent, Puppet Dashboard, and Puppet DB for configuration management.

# **EDUCATION**

University of New Haven

West Haven, CT

Aug 2016 - Dec 2018

M.S. in Computer Science, Dec 2018. GPA: 3.8

• <u>Graduate Coursework:</u> Advanced Database Systems; Artificial Intelligence; Cloud Computing; Script Programming/Python; Distributed Database Systems; Intro to Computer Security.

Vishwakarma Institute of Technology

Pune, MH, IN

Jul 2009 - May 2013

B.Tech. in Electronics and Telecommunication, May 2013. GPA: 3.5

<u>Undergraduate Coursework:</u> Data Structures and Algorithms; Signals and Systems; Network Analysis and Synthesis;
Digital Electronics and Microprocessors; Coding and Data Compression; Wireless Sensor Networks.

# **PROJECTS**

- **Jenkins CI-CD Pipeline**: A CI-CD pipeline using Jenkins that pulls an example application hosted on GitHub and prints the result of a guery to a MySQL database using PHP.
- **NYC Bus Analysis:** Analysis of school bus breakdowns and delays using pandas, NumPy and matplotlib libraries to extract meaningful information.

## **ADDITIONAL**

- Tutor (2017 2018): Taught computer science courses such as C/C++/Python Programming, Data Structures.
- Outstanding Administrative Staff Award, Center for Learning Resources: Exceptional performance award.
- Member of Upsilon Pi Epsilon International Honor Society (Since May 2018).

## **SKILLS**

Languages: SQL, Python, C++, Java, Dotnet, HTML, CSS, JavaScript, UNIX Shell Scripting (ksh/bash), Linux, Angular, Selenium. Other: VMware vSphere, AWS, Docker, Puppet, Ansible, Docker Compose, Docker Hub, Jenkins, SolarWinds, Microsoft SQL