EDUCATION

National University of Computer and Emerging Sciences

BS Computer Science, CGPA: 3.03/4.0

2012 - 2016

TECHNICAL SKILLS

- Programming: Python, Java, Javascript.
- Frameworks: NodeJS, React, Flask, Numpy, Pandas.
- Databases: MySQL, Mongodb, Elasticsearch, HIVE, Influxdb.
- Data visualization: Grafana, BIRT, Jasper Reports.
- Network monitoring: Nagios, Icinga2, ELK stack.
- IT Automation: Puppet, Ansible, SaltStack.
- Cloud technologies: Openstack, AWS, GCP, Docker, Kubernetes.

WORK EXPERIENCE

Folio3 Software

Senior Software Engineer

December 2019 - present

• Enterprise Integration Software: Maintenance and entension of a large codebase. Providing directions to new team members for getting them going.

Ivolve Technologies

Sr. Software engineer

Jul 2019 - Nov 2019

- Microservices applications: Building microservices with Flask, Sanic and Nodejs. Designing the UX of the web application. Interfacing different services using Rabbitmq.
- Monitoring system: Building a monitoring data pipeline for the microservices and the cloud infrastructure with tools like Ceilometer, Gnocchi, Elasticsearch, Graphite and Grafana.

Cloud9 Networks FZE

Sr. Software engineer

Jul 2016 - Jun 2019

- Cloud Monitoring Software:
 - * Developed a logging, monitoring and alerting system for Openstack cloud.
 - * Developed telemetry and metering system for Openstack cloud.
- Network Monitoring System:
 - * Development and integration of Network monitoring system that monitors thousands of customer premises equipment: collects and stores metrics and visualizes data with alerting and ticketing systems integrated.
- Big Data Analytics Engine:
 - * Developed a REST API in Java Spring and front-end in AngularJS.
 - * Designed a Hadoop cluster for data streaming pipeline from relational data sources to HIVE.
 - * Created Oozie jobs for executing HIVE scripts.
- o PNDA Project:
 - * Deployed PNDA Big data network analytics toolchain on Openstack cloud. https://github.com/pndaproject/
- Internet Access Request System for Govt.KPK Colleges:
 - * Lead the analysis, design and implementation of the application.

FAST-NUCES

Research Assistant

Jan. 2015 - June. 2016

- Research Assistant Machine Learning: Research on puzzle solving using various techniques. Applied deep learning on data generated from Copris Theorem Prover. http://dx.doi.org/10.14569/IJACSA.2017.080364
- System engineer Nvidia HPC lab: Built Message Passing Interface(MPI) cluster for distributed memory programming and Hadoop cluster for map-reduce programming for HPC class of Fall-2015.