EDUCATION

National University of Computer and Emerging Sciences

BS Computer Science, CGPA: 3.03/4.0

2012 - 2016

TECHNICAL SKILLS

- Programming: JavaScript, Solidity, Java, Python, PHP, C++, Rust.
- Web: Node.is, React, Flask, Django, HTML, CSS.
- Libraries/Frameworks: Pandas, Numpy, Nvidia CUDA, Netsuite's SuiteScript.
- Databases: MySQL, MongoDB, Elasticsearch, Graphite, Apache Hive.
- Data visualization: Grafana, BIRT, Jasper Reports.
- Network monitoring: Elasticsearch, Nagios, Icinga, Prometheus.
- Automation: Puppet, SaltStack, Ansible, Terraform.
- Cloud: Openstack, Azure, AWS, GCP, Kubernetes, Oracle Netsuite Cloud ERP.

Work Experience

Folio3 Software

Sr. Software Engineer

December 2019 - present

- Netsuite ERP Customization: Business process design and customizations with Suitescript and React.
- Ecommerce Connector: Development of a connector that integrates various ecommerce systems with the ERP.

Ivolve Technologies

Sr. Software Engineer

Jul 2019 - Nov 2019

- **Hybrid-cloud Middleware**: Developed the middleware that aggregated private(Openstack) and public(AWS, Azure & GCP) cloud services using Django REST and Nodejs. Created the monitoring and billing systems for Openstack resources. Involved in the UX design reviews of the product.
- Monitoring system: Integrated a monitoring solution for Openstack's cloud services with tools like Ceilometer, Gnocchi, Elasticsearch, Graphite and Grafana.

Cloud9 Networks FZE

Sr. Software engineer

Jul 2016 - Jun 2019

- \circ Cloud Monitoring Software:
 - * Developed a logging, monitoring and alerting system for Openstack cloud.
 - * Integrated a telemetry system for Openstack cloud.
- Network Monitoring System:
 - * Development of a network monitoring system that monitors thousands of customer premises equipment: collects and stores metrics and visualizes data with integrated alerting and ticketing systems.
- Big Data Analytics Engine:
 - $\ast\,$ Developed a REST API in Java Spring and frontend in Angular JS.
 - * Designed and deployed a Hadoop cluster and created BIRT reports from HIVE. Created Oozie jobs to schedule HIVE scripts.
- o PNDA Project:
 - * Deployed PNDA Big data network analytics toolchain on Openstack cloud.

FAST-NUCES

Research Assistant

Jan. 2015 - June. 2016

- Research Assistant Machine Learning: Research on puzzle solving using various data oriented techniques.
 Applied deep learning algorithms on puzzle solutions generated from Copris Theorem Prover.
 http://dx.doi.org/10.14569/IJACSA.2017.080364
- Systems Engineer Nvidia HPC Lab of FAST NUCES: Designed and deployed Message Passing Interface(MPI) and Hadoop clusters for HPC class of fall-2015.