

Naqeeb Zareen

naqeebzareen@gmail.com/923116604320

[LinkedIn Profile](#)

Experience

NOKIA – Network Automation Engineer 1/2022-Cur Islamabad, Pakistan

- Developed workflows in mistrial language to make business decisions.
- Use NFM-P for monitoring and gathering Information regarding to Topology.
- Write test cases in Robot framework to test workflows.
- Practical knowledge of IP technical solutions - IPV4, IPV6, routing and switching, IPMPLS, services L2VPN, L3VPN etc.

NOKIA – Software Engineer 02/2021-12/2021 Islamabad, Pakistan

- Implemented microservices & adopters to fetch data from different backend/NMS (Network Management) systems to make decisions.
- Implemented POC using business process workflows (Camunda) for finalizing the IVR integration design.
- Implemented complex & robust workflows to make business decisions during troubleshooting.
- Modified internal web tools used in software design processes to streamline operations.
- Developed user interfaces and display formats per customer requests and client-provided parameters.
- Updated existing RESTful APIs and corresponding documentation to suit changing requirements.
- Wrote, tested and deployed Python and React code, verifying operational and UX integrity for releases.

YOUCANLLC – Fullstack Developer 03/2019-01/2021 Rawalpindi, Pakistan

- Managed both back-end and front-end aspects of development process.
- Completed code debugging and implemented fixes to resolve problems based on priority system.
- Developed RESTful micro-services using NodeJS. Utilized assets and projects **hosted on** Amazon's AWS Cloud services.

Skills

- System Administration
- Dashboard creation
- Embedded systems development software
- Design and development
- Project documentation
- Testing and debugging
- JIRA
- Cybersecurity analysis
- Tools customization
- Testing and deployment
- Amazon Web Services
- GCP
- API design
- Hibernate, Spring
- JBoss
- Nginx
- Apache
- Kubernetes
- Rabbit MQ
- Docker
- Postman
- Git
- SourceTree
- Gerrit
- SoapUI
- Camunda
- SQL
- Python
- JAVA
- JavaScript
- Mistrial
- Jinja
- ReactJS
- NodeJS
- Angular
- Robot

EDUCATIONAL BACKGROUND

2015/2019

Capital University of Science and Technology,
Islamabad

Bachelor's Degree in Computer Science