**­­Nabiha Raza**

nabiha.raza30@gmail.com | linkedin.com/in/nabiha-raza | +1 646-916-5645 |

**SUMMARY** Results-driven graduate software engineer with 6+ years of experience in strategic problem-solving, cloud native application development with an emphasis in distributed systems, networks, and cloud computing. Proficient in algorithms, design patterns, and analysis of system performance and availability in Python, Java, C#.

**EDUCATION**

**Rochester Institute of Technology, Rochester, NY, USA**

M.S., Computer Science (GPA 3.74/4.00) *Aug 18 – Dec 20*

**National University of Science & Technology, Islamabad, Pakistan**

B.E., Software Engineering (GPA 3.82/4.00)  *Sept 11- June 15*

**TECHNICAL SKILLS:**

* **Languages** – C, C++, Java, Python, JavaScript ES6, SQL, C#, Shell Scripting, HTML, CSS
* **Backend**: Python, C++, C# MySQL, MongoDB, RabbitMQ, Sharding/Replica, Distributed System, GFS/HDFS
* **Frontend**: AngularJS, Node.js/ExpressJS, Reactjs, HTML5, CSS3, Bootstrap, AWS
* **Frameworks & Other Tools** – Angular 4, React, Flask, Django, Ionic 3, Npm, Node JS, Laravel, Android, BLE Wearables, .NET Core, Docker, AWS, Google Cloud, Kubernetes, Git/Github/Gitlab, Rally, Jira, Slack, Agile Development, Continuous Integration/Delivery, PostgreSQL, AWS Lambda, Distributed Tracing, Aspectco, Datadog

**PROFESSIONAL EXPERIENCE**

**Hewlett Packard Enterprise – Aruba Networks** (*Software Developer Engineer) Jan 21- Present*

* Built cloud-native Django/Flask based microservices and React app that automated entire operations workflow of my team, completely replacing Excel sheets, old batch jobs and email-based workflow, reducing the lead time by 80%.
* Wrote build scripts for automated CI/CD that built the antifactory using AWS ECR and deployed the on AWS EKS.
* Wrote backend of microservices based customer applications for NAAS (Network-as-a-Service) and debugged issues with distributed tracing and while writing unit tests, integration tests.

**Hewlett Packard Enterprise – Aruba Networks** (*Software Developer Engineer Intern) May 20 - Aug 20*

* Building a cloud-native Flask application that will automate entire High Touch Services workflow which handles deployment on AWS and testing of Aruba Products, is expected to drop operational and licenses costs by approx. 60%.

**Hewlett Packard Enterprise – Aruba Networks**  *(Software Developer Engineer Intern) May 19- Dec 19*

* Design, code, and test networking applications in Python for next-gen campus Network Operating System (NOS) using Apache Spark as an ETL tool with AWS S3 Bucket.
* Developed Aruba tests automation tool in Python using Flask framework
* Hands-on on implementing wireless network topology, profiling, ethernet protocols and dynamic segmentation

**Graduate Research Assistant, Rochester Institute of Technology** *Dec 18 – Aug 19*

* Working on interdisciplinary domain with U of R Medicine to detect neck flexes using AWS Lambda.
* Developing Ionic 3 and Angular 4 application for Android and IOS to interface with Wearables using BLE.

**Corporate Research & Investigations Private Limited, Islamabad, Pakistan**

**(***Full Stack Web Developer)**Feb 18 – July 18*

* Developing web applications in Laravel, PHP and asp.net
* Implemented static code scan to fix vulnerabilities in code following NVD guidelines.
* Worked on REST, JSON, XML, XSL, XSLT, XML Parsers and SOAP

**Telenor Global Shared Services,** **Islamabad, Pakistan** *(Solution Expert Integrations)*  *Nov 15 – Dec 16*

* + - * Developed multiple applications on Java and deployed on Amazon Web Services EC2.
* Worked on shell scripts and python scripts to automate monitoring and deployments.
* Built ARIA compliant customer facing front-end applications on Angular 2 and interfaced using REST

**Techaccess Pakistan, Islamabad, Pakistan (***IT Developer Trainee)**June 15–Nov 15*

* Worked on front end of customer facing web applications using HTML, CSS and JS

**Pakistan Television, Islamabad, Pakistan** (*Engineering Intern*) *June 14 –Aug 14*

Project: Packet Sniffer WLAN **–** Capture network traffic packets such as UDP, TCP, ICMP using socket module in Python and then parse to analyze different results.

* + - * Bug fixes for existing code in python and testing vulnerability tests

**VOLUNTEER WORK:**

* **Google Developer Group Rochester** & **Women Tech Makers Rochester** – Organizer: Creating a platform for developers by organizing sessions supported by Google. (<https://gdg-rochester.firebaseapp.com/>)

**PUBLICATION**:

* [X-Cipher: Achieving Data Resiliency in Homomorphic Ciphertexts](https://eprint.iacr.org/2023/120) (<https://eprint.iacr.org/2023/120>)