# Ishaq Shaik

623-273-5788 | ishaq.sde@gmail.com | ishaq.us | linkedin.com/in/ishaq-sde

#### **EDUCATION**

**Arizona State University** 

Tempe, AZ

Masters of Science in Computer Science • GPA: 3.70/4.00

August 2024 – May 2026

Ramaiah Institute of Technology

Bangalore, India

Bachelors in Information Science Engineering

August 2019 – May 2023

#### **EXPERIENCE**

### Software Engineer, Wireless Systems

July 2023 – June 2024

Extreme Networks

Bangalore, India

- Resolved critical transactional issues by fixing **SQL inconsistencies**, boosting AP **log accuracy by 30**% and decreasing log **processing time by 40**%
- Enhanced XAPIs for switch management using Spring Boot, enhancing response times by 20%. Optimized with Protocol Buffers and JSON, decreasing payload size by 22%. Applied MVC architecture for 25% better scalability

## **Software Engineer Intern**

March 2023 - April 2023

Nbyula

Bangalore, India

- Built a microservice for **image resizing and caching via CloudFront + S3**, boosting **performance by 35**% and cutting server **load by 50**% using **AWS Lambda**
- Redesigned Chatbox UI and resolved duplicate messages, resulting in a 32% increase in user engagement
- Migrated Jenkins server from a local machine to AWS by containerizing with Docker and integrating CI/CD using AWS CodePipeline and CodeBuild
- Created a feature for Jitsi Meet to **detect and log** when a participant **abruptly leaves a call**, enabling better tracking of disconnected users and **optimizing meeting monitoring**

# **Software Developer Intern**

September 2022 – December 2022

LoadShare Networks

Bangalore, India

- **Integrated Slack logs** into database changes by implementing endpoints in the **Spring Boot API** for better tracking of manual SQL changes
- Developed Python scripts to deploy ETL workflows in SQL, reducing manual effort and speeding up ingestion
- Containerized with Docker and set up CI/CD, enabling faster and more reliable deployments

#### **Student Intern Software Developer**

February 2022 – August 2022

Chiplogic Technologies

Bangalore, India

- Built network management and time synchronisation for 5G O-RAN in C++, improving system reliability
- Converted Python 5G modules to low-level C++ for chip integration, reducing latency and improving performance

## **PROJECTS**

## $\textbf{AI-Driven Network Intrusion Detection System} \mid \textit{Scikit-learn, XGBoost, Jupyter}$

Aug. 2024 - Nov. 2024

- Built a real-time cyber threat detection system using NSL-KDD and CIC-IDS2017 datasets
- · Achieved 99% accuracy with models like Decision Trees, Random Forests, and XGBoost
- Optimized data preprocessing to address class imbalance and reduce false positives
- Enhanced system robustness against adversarial attacks for scalable network security

#### AI-Generated Video Detection Framework | PyTorch, OpenCV, Transformers, Pandas

Aug. 2024 - Nov. 2024

- Developed a framework to detect AI-generated videos using keyframe selection and zero-shot learning
- Achieved 84.5% shot boundary detection accuracy and 82.8% precision in keyframe selection
- Reached 77.3% accuracy in zero-shot detection of AI-generated content
- Leveraged transfer learning to adapt to unseen AI generators with minimal retraining, boosting scalability

#### TECHNICAL SKILLS

**Languages**: Python, C, C++, Java, JavaScript, Ruby, Go, Kotlin, SQL, Bash, Dart **Frameworks**: Spring Boot, Django, Flask, Node.js, Angular, Flutter, React, NestJS **Developer Tools**: Docker, Amazon Web Services ,Google Cloud, Azure, Git, Kafka

Databases: MySQL, NoSQL, MongoDB, Redis, PostgreSQL, Redis

Libraries: PyTorch, TensorFlow, Pandas, scikit-learn, NumPy, Matplotlib