# **Soham Nag**

Phone: (623) 276-7241 | Email: sohamnaq@asu.edu | LinkedIn: linkedIn: linkedIn.com/in/sohamnaq | Github: github.com/SohamNaq

## **EDUCATION**

## Master of Science in Computer Science

Arizona State University, Tempe, AZ

#### Bachelor of Technology in Electrical and Electronics Engineering

National Institute of Technology Meghalaya, Shillong, India

## **TECHNICAL SKILLS**

Languages: Java, Python, C, C++, JavaScript, TypeScript, HTML, CSS, Kotlin

**Database:** PostgreSQL, MySQL, MongoDB, Redis, Elasticsearch, SQL, NoSQL, NewSQL Cloud: AWS (EC2, S3, Lambda, DynamoDB, RDS), Google Cloud (GCP), Microsoft Azure

Libraries and Misc.: Spring Boot, Next.js, React.js, Node.js, Express.js, Django, Redux, GraphQL, Kibana, Git, Github, NPM, Yarn, Docker, Kubernetes, Ansible, Terraform, Apache Kafka, Mockito, Postman, Jenkins, Agile, SDLC, CI/CD, Jira, Gradle, Maven, Linux

### RELEVANT WORK EXPERIENCE

#### **Software Engineer Intern**

OneDrug, Remote, US

June 2024 - August 2024

GPA: 4.0 / 4.0

GPA: 8.6 / 10

- Spearheaded the development of the "Electronic Health Record" (EHR) functionality in a full-stack web application using **JavaScript, Node.js, and Express.js**, enabling efficient and secure health data management for patients
- Constructed a reliable sign-in framework employing JSON Web Tokens (JWT) and incorporated OTP verification through Mailgun improving overall user satisfaction scores by 15% based on post-login feedback surveys
- Optimized routing logic and server-side processes, reducing page-to-page navigation times by approximately 20%, significantly improving the user experience

#### **Graduate Research and Teaching Assistant**

Arizona State University, Tempe, AZ

August 2022 - May 2024

- Developed a Spring Boot based backend service that utilizes the OpenAl's gpt-4 API to generate 600,000 relevant personally identifiable information (PII) for IDs for a DHS funded project to develop a GAN based privacy preserving fake ID detection system
- Containerized the service using Docker and deployed it on AWS, utilizing Amazon Elastic Container Service (ECS) for container orchestration and Amazon Elastic Container Registry (ECR) for managing Docker images, ensuring reliability and scalability
- Exposed the service via a **REST API** deployed on AWS API Gateway and used AWS Cloudwatch to monitor API performance to ensure optimized throughput and **scalability**

#### **PROJECTS**

## Cloud-Native Trivia Application ( Java, Spring Boot, PostgreSQL, AWS EC2, RDS, S3, Postman )

- Architected a trivia application using Java and Spring Boot, leveraging microservices architecture to ensure scalability and modularity to handle 1000+ players simultaneously
- Designed REST APIs for user authentication, retrieving questions, submitting answers, and tracking scores. Utilized PostgreSQL as the backend database managed through Amazon RDS for 40% lesser database management overhead

#### TripSafe Safety Companion iOS App ( Xcode, Swift, Core Motion, MapKit, Maps API )

- Designed an iOS application using Swift to enhance safety measures for long-haul drivers, integrating multiple real-time functionalities, as listed below
- Implemented an overspeeding detection algorithm and nearest gas stations suggestions for timely refueling
- Engineered an **automatic crash detection** feature utilizing sensor data, coupled with emergency service coordination functionality, enabling swift response in critical situations
- Devised real-time monitoring of driver physiological parameters, including heart rate and breathing rate, to gauge driver wellness and stress levels

#### Distributed Content Delivery Network (PostgreSQL, MongoDB, Python, Docker IB)

- Developed a SQL and NoSQL based distributed CDN leveraging Docker containers and Docker Networking
- Devised efficient database replication and failover strategies with 1 master and 2 slave nodes