# **Mohammed Saqib Rahman**

Salt Lake City, UT - 84101 | msrahma2@uci.edu | +1-(949)-337-2638 | LinkedIn

# **EDUCATION**

University of California, Irvine, USA

Sep 2022 - Dec 2023

Master of Computer Science (MCS)

GPA - 3.97/4.0

Relevant Coursework: Data Structures, Algorithms, Parallel & Distributed Computing, Big Data Management.

# SRM Institute of Science & Technology, India

Jun 2018 - May 2022

Bachelor of Technology in Computer Science (B.Tech CSE)

GPA - 3.94/4.0

Relevant Coursework: Database Design, Operating Systems, Object Oriented Programming, Artificial Intelligence, Machine Learning,

# **CERTIFICATIONS**

AWS Certified Cloud Practitioner (AWS CLF-C01)

Python Programmer Certified by Python Institute (PCEP-30-02)

Issued: May 2023 Issued: Jul 2023

#### **SKILLS**

Programming Languages: Python, Java, Bash, Shell Scripting.

Amazon Web Services (AWS): EC2, EBS, S3, CloudWatch, DynamoDB, Lambda, ECS, EKS, CloudFront, CloudFormation.

**DevOps Tools:** Docker, Jenkins, Kubernetes, Terraform, Ansible.

Other Technologies: Oracle Cloud Infrastructure (OCI), Google Cloud Platform (GCP), SQL, MongoDB, Flask, GitHub, BitBucket, Jira.

# PROFESSIONAL EXPERIENCE

Akra, CA, USA Mar 2024 – Present

#### Software Development Engineer

- Providing Software Solutions to Genentech, A member of Roche Group through Akra.
- Drove backend development for Genentech's Digital Health Application utilizing Java and Vert.x, enhancing functionality and performance.
- Proficient in RESTful API development using Vert.x, contributing to a 15% reduction in API response time.
- Conducted unit testing with JUnit4 and Mockito, performed SonarQube analysis, achieving higher code coverage and reliability in services.

# Match4Action-CrowdDoing, CA, USA

Jan 2024 - Mar 2024

#### **Full Stack Engineer (Volunteer)**

- Contributor to phase 0 development of **Nature Counter app**, promoting mental well-being through nature immersion and gamified activities.
- Developed a reward system to incentivize and boost user engagement with nature through consistent interaction.
- Designed an intuitive course blog webpage, delivering concise, easily digestible information to enhance user experience.

Teenpreneur, India May 2020 – Aug 2020

#### Summer Intern

- Collaborated and engaged with a team of 12 members and digitally distributed their flagship product; an e-book titled "CashBook101".
- Found the most potential user-base for our product to increase reach by using Google Analytics.
- Reached out to 3600 influencers over the course of 90 days. Closed 18 high-valued influencers to help market our product.

# **PUBLICATIONS**

Honored with Best Paper Award. Presented a paper titled "Face Mask and Social Distancing detection using Deep Learning" at the Virtual International Research Conference on IoT, Cloud and Data Science (IRCICD'22) held at SRM Institute of Science & Technology.

# ACADEMIC PROJECTS

# **Mask Mandate Enforcement System**

- Led a team of 3 to build a smart monitoring system to help enforce Covid-19 regulations by scanning for face masks using ResNet50.
- Trained on a Kaggle dataset using Faster Regional Convolutional Neural Network with Region Proposal Network for ~150 epochs.
- Deployed successfully on over 36 cameras simultaneously, resulting in accuracy of 96%, having a latency of 1.7 seconds.

### **Background BGone**

- Developed a progressive web app using Flask that integrated ResNet50 using Transfer Learning which allows users to create stickers in a single click by removing background from their images.
- Enhanced the platform by introducing features like quick preview, download options, and a grid view, optimizing access and sharing of edited images for a seamless user experience.
- Achieved an accuracy of 90% and a response time of <1.5 seconds.

#### **Truffle Health Web Application**

- Designed and implemented the front-end of a Medical Bill tracking application for Truffle Health to check for errors in billing and pricing using HTML5, CSS3, JavaScript and React.Js.
- Integrated Truffle Health's cutting-edge in-house machine learning model to identify and rectify overcharges, duplicate charges, and billing errors.
- Obtained a latency of <50ms.