# Saifil Momin

1220 Mecaslin St NW Atlanta, GA 30318

Phone: +1 (470) 439-5362 LinkedIn: linkedin.com/in/saifilm Email: saifilmomin@gatech.edu GitHub: github.com/saifil

#### **EDUCATION**

# Georgia Institute of Technology, Atlanta

May 2021 (Expected)

M.S. in Computer Science (GPA: 3.75)

Current Courses: Data and Visual Analytics, Advanced Operating Systems, Real Time Systems, Machine Learning for Trading

#### University of Mumbai, D.J. Sanghvi College of Engineering, India

June 2015 - May 2019

B.E. in Information Technology

Relevant Courses: Data Structure & Algorithm, Object Oriented Programming, Advanced Database Management, Cloud Computing

## **SOFTWARE SKILLS**

- Programming Languages: C, C++, JAVA, PHP, Python
- Web & Mobile Technologies: HTML5, JavaScript, jQuery, CSS with Bootstrap, D3.js, Android Studio, Google Volley, Flask
- Databases: SQL, NoSQL (MongoDB basic), Azure (basic), AWS EMR, S3, Firebase
- Big Data Technology: Hadoop, MapReduce, Pig
- Operating Systems Skills: Linux/UNIX, Windows, Android, Multithreading, Multiprocessing, Thread Scheduling

## PROFESSIONAL EXPERIENCE

#### S S SERVICES | Mobile Application Development Intern | Hyderabad, India

June 2018 – August 2018

- Developed an android application for analyzing and visualizing of data that enabled admin to make informed business decisions.
- Designed and implemented relational database schema in SQL and handled HTTP client requests using Google Volley.
- Optimized image compression using JAVA to reduce the image upload time to one-tenth of the original.
- Enabled change-in-schedule approval request to admin using push notifications using Google's Firebase Cloud Messaging.
- Enhanced the user interaction in app by implementing seamless UX, interactive UX/UI dashboard and multi-language support.

## **ACADEMIC PROJECTS**

#### **ADVANCED OPERATING SYSTEM** | MS Course Projects

- Developed client-server based compression service with server-side multi-processing, QoS, client side- Sync/Async modes.
- Implemented Credit-based Scheduling in multithreading library, multi-core workload balancing and voluntary preemption (yield).

## P.O.W.E.R.: Crowd-sourcing platform for projects promoting Women's Empowerment | Web | Android | Hackathon

- Implemented Interactive Voice Response (IVR), and user authentication using One Time Password (OTP).
- Authenticated users by UID and secured user biometric data by implementing data encryption using MD5 algorithm in PHP.
- Assisted in implementing recommender system using collaborative filtering using K-means clustering, analyzed reviews for offensive content detection using LSTM based classifier.

#### GOETOLL: Automated toll payment android app using live user location | Android | Hackathon

- Implemented geotagging using Geofire to track user's entry in toll booth proximity to provide push notifications for payment.
- Developed secure payment gateway using Razorpay payment service, and digital receipt generation using QR-code.
- Integrated Object Character Recognition (OCR) to extract information from driver's license.
- Implemented recursive K-nearest node searching (finding all tolls nearby user) in linear time complexity O(n).

#### OUTSIDER: An event management website to host, search, and register for nearby events | Web

- Incorporated joint event hosting using real-time chat box and implemented automatic email reminder using server-side PHP.
- Scaled the project by integrating responsive UI using bootstrap, jQuery to enable effortless mobile access.

## ACADEMIC PUBLICATIONS

- Momin, S., Bohra, T. and Raut, P. (2019). Prediction of Customer Churn using Machine Learning. *EAI International Conference on Big Data Innovation for Sustainable Cognitive Computing*.
- "Classification of WBC for Blood Cancer Diagnosis using Deep Convolutional Neural Networks", *International Journal of Research in Advent Technology*, ISSN: 2321-9637, Vol.6, Issue 12, page no. pp3576-3581, December-2018.
- "Military Adaptation of Self-driving System using Reinforcement Learning", *International Journal of Emerging Technologies and Innovative Research*, ISSN:2349-5162, Vol.5, Issue 12, page no.431-437, December-2018.

# HONORS AND EXTRA CURRICULAR ACTIVITIES

- Finalist for Smart India Hackathon 2018 MyGov Innovation (Organized by Government of India) amongst 17,539 teams.
- Finalist for Tata Consultancy Services CodeVita 2017 (Global Rank 217) amongst 99,473 participants.
- CodeChef Division-1 coder (codechef.com/users/saifil\_07).