# MD MUSHFEKUR RAHMAN

(+88) 01307-156-167 |  $\underline{\text{mushfekurrahman.com}}$  | rahman.mushfek@gmail.com

### RESEARCH INTERESTS

Software Engineering, Parallel and Distributed Systems, Data Mining, Information Security, Machine Learning

# EDUCATION

# BSc (Honours) in Computer Science and Engineering

2009 - 2013

University of Dhaka

Dhaka, Bangladesh

CGPA: 3.58 (3.65 in last 2 years)

Extra-curricular Activities: Algorithmic problem solving and competitive programming

# Industry Experience

### Senior Software Engineer

July 2018 - Present

Therap Services

- Designed and developed a file transfer infrastructure based on **Enterprise Integration Patterns** to streamline file transfers between Therap and external SFTP servers.
- Developed API to lookup standard diagnosis codes (e.g. ICD-9/10) with a typeahead search functionality.
- Developed an Issue Tracker application to import user reported issues from a third-party system (Salesforce Cloud) along with a live chat platform.
- Designed and developed telephony integration (IVR) system for Therap Electronic Visit Verification (EVV) system.

# Software Engineer II

July 2016 - June 2018

Therap Services

- Developed a Notification Delivery and User Activity Tracking System. The system currently handles around 2
  Million notifications per day.
- Designed and developed an Email like application to securely transfer sensitive PHI data and medical health records which complied with standards such as HIPAA, HL7 and SOC 2.0.
- Developed an Excel based Reporting Framework and added support for streaming Excel building/reading to handle very large amount of data in a memory efficient way. This change **reduced generated file size up to 30%** and resulted in a faster response time.

#### Software Engineer I

July 2014 - June 2016

Therap Services

- Designed and developed a fully configurable data collection form with custom dynamic questionnaire which is being used to record services provided to users.
- Improved Therap search framework for health record archives. Simplified the framework APIs for developers.

#### Associate Software Engineer

July 2013 - June 2014

Therap Services

- Migrated the codebase of Therap Android application to use newer Gradle based Android build tool from legacy Maven tools and was able to **cut down build time to one third.**
- Developed **REST APIs** and added **Android app** feature for multiple user profiles where users will be able to customize separate set of privilege and applications for each profile.

# Competitions and Achievements

- National Hackathon 2015. Developed an application named Prottoyee to help preventing Sexual Harassment (one of the prominent problems of the country) in a 36 hour long planning, designing and coding sprint. [Link]
- BASIS Code Warrior's Challenge 2014. Developed a smart universal contact manager for iOS to accumulate all the contact informations from phone as well as social media. Rank: Honorable Mention. [Link]
- CUET RMA RoboRace 2011. Rank: 6<sup>th</sup> (Team: DU Hello World).

- Bangladesh University Inter-University Collegiate Programming Contest 2011. Rank: 9<sup>th</sup> (Team: DU Hello World).
- Daffodil Inter-University Collegiate Programming Contest 2010. Rank: 12<sup>th</sup> (Team: DU Hello World).
- BUBT CSE Fiesta 2010. Rank: Honorable Mention (Team: DU Hello World).
- CSEDU Intra-Batch Programming Contest 2009. Rank: 7<sup>th</sup>.

# RESEARCH WORKS 🗷

### An Intelligent and Unified Log Analytics Infrastructure (Ongoing)

• Working on a system to get insights from application, system logs and user generated events inside a **DMZ** to facilitate sensitive data leakage prevention (PHI, HIPAA), usage trends understanding, resource provisioning, problem diagnosis etc. using ML and NLP (CRF based identification) algorithms.

### An Automatic Method for Red-eye Detection and Correction in Digital Images (Undergrad Thesis)

• Developed a state of the art automatic red-eye detection and correction system based on **image processing** and **pattern recognition** algorithms. The system achieved up to **92% accuracy**.

## Web Application Security and Code Quality Analysis with Static Code Analyzers

• Used multiple open source and proprietary static code analysis tools (Sonarqube, Checkstyle, PMD, FindBugs/SpotBugs) to detect potential vulnerabilities (e.g. **OWASP Top 10 Security Vulnerabilities**). Later fixed those findings using **Pareto Principle (80/20 rule)** which fixed more than 95% of the reported issues.

# Sandman: An Intelligent Sleep Tracker

• Developed a sleep quality prediction system based on the features extracted from Heart-rate, Movement, and Circadian Rhythm data from the MEMS and PPG sensors of Apple Watch. Sleep stage detection was done using Random Forests and Neural Networks which achieved 90% accuracy and 60% specificity.

### REST API Request Profiling and Performance Analysis in Highly Concurrent Environments

• Developed load/stress testing application with Gatling to work on **REST API** endpoints to simulate concurrent high-traffic and assess API performances from various metrics such as throughput, response time, backend query latency etc. Later optimized the APIs to achieve accepted level of performance.

# Performance Comparison of AODV and DSDV Routing Protocols in Mobile Ad Hoc Networks (MANET)

• Simulated two routing protocols using NS2 for Mobile Ad Hoc Networks: The Destination Sequenced Distance Vector (DSDV) and the Ad Hoc On-Demand Distance Vector routing (AODV) and evaluated both protocols based on packet delivery fraction and throughput while varying number of sources and pause time.

# Academic Projects 🗗

- Distributed Systems: A distributed file sharing system based on Google File System (GFS)
- Compiler Design: An intermediate code generator for a subset of C language by Back-Patching using Flex and Bison
- System Programming: Simple character device driver for Linux platform
- Data Mining: Apriori and FP-Growth algorithms performance analysis
- Design and Analysis of Algorithms: File (ASCII) compression application based on Huffman Coding
- Computer Peripherals & Interfacing: Line follower robot using ATmega32 microcontroller
- Microprocessor & Assembly Language: Snake game with a x86 bootloader
- Computer Architecture: 4-bit Arithmatic Logic Unit (ALU)
- Object Oriented Programming: Distributed Mutual Exclusion algorithm simulator in Java
- Operating System: A simple Bash like Unix shell with file information lister (ls command)

# Technical Skills 🛂

Languages: Java, SQL (Oracle, MySQL), JavaScript, Python, Swift, C/C++

Frameworks and Platforms: Spring Framework, Java Enterprise Edition, ReactJS, Hazelcast, Elasticsearch, Pandas, TensorFlow, RxJava, GraphQL, ActiveMQ, Hadoop Ecosystem, OpenCV, jQuery, Android & iOS app development Developer Tools: Git, Docker, Jenkins, Gradle, ELK Stack, Unit Testing (JUnit, TestNG, Mockito), Static Code Analysers (PMD, SpotBugs, Checkstyle, Sonarqube), JVM Profiling and Tuning (JMC, JFR), Vim, VS Code, IntelliJ IDEA