



# SHEIKH SAIMUL HAQUE NAZEEF BIN ENAM

## FULL STACK SOFTWARE DEVELOPER

### CONTACT DETAILS

**Address:** Tiimalasintie 2 B 28  
02330 Espoo, Finland  
**Phone:** +358 41 725 89 28  
**Email:** [saimulhq@gmail.com](mailto:saimulhq@gmail.com)  
**LinkedIn:** [linkedin.com/in/saimulhq](https://linkedin.com/in/saimulhq)  
**Github:** [github.com/saimulhq](https://github.com/saimulhq)  
**Website:** [tinyurl.com/saimulhq](https://tinyurl.com/saimulhq)

### REFERENCE

**Ahmad Samra**  
Senior Technical Manager  
Tecnotree Corporation  
**Phone:** +358 40 637 11 26  
**Email:** [ahmad.samra@tecnotree.com](mailto:ahmad.samra@tecnotree.com)

**Johanna Kalliomäki**  
Chief Operating Officer  
Cloubi Ltd.  
**Phone:** +358 50 301 45 29  
**Email:** [johanna.kalliomaki@cloubi.com](mailto:johanna.kalliomaki@cloubi.com)

### WORK EXPERIENCE

- **Full Stack Software Engineer**  
Nokia Networks and Solutions (Espoo, Finland)  
October 2021-Present
- **Junior Software Engineer (Full Stack Software Developer)**  
Tecnotree Corporation (Tampere, Finland)  
August 2020-September 2021
- **Software Developer Trainee and Thesis Worker**  
Cloubi Ltd. (Tampere, Finland)  
May 2019 - February 2020
- **Software Quality Assurance Engineer**  
Loence Solution (Dhaka, Bangladesh)  
August 2017 - July 2018
- **Intern**  
Research and Development Team, Technology Division  
bKash Ltd. (Dhaka, Bangladesh)  
January 2016 - June 2016

### EDUCATION

- **Master of Science in Information Technology**  
Major: Software Engineering - Web & Cloud  
Institution: Tampere University  
CGPA: 4.02 (on a scale of 5.00)  
Period: August 2018 - June 2020  
Thesis Title: Optimizing the Efficiency of the Data Analytics Framework Using Microservice Architecture
- **Bachelor of Science in Software Engineering**  
Institution: University of Dhaka  
CGPA: 3.55 (on a scale of 4.00)  
Period: January 2013 - December 2016

### TECHNICAL SKILLS

- **Programming Language:** Go, Java, JS, Python, C, C++, C#, PHP, R
- **DevOps:** Docker, Kubernetes, Gitlab-CI, Jenkins, Rancher, SonarQube
- **Version Control:** Git, SVN
- **Web Development:** ReactJS, NodeJS, ExpressJS, Spring Boot, ASP.Net, Django, HTML, CSS, Bootstrap, jQuery
- **Database:** Oracle, MySQL, Microsoft SQL, PostgreSQL, MongoDB
- **Message Queing Service:** Apache Kafka
- **Development Tools:** Eclipse, Netbeans, CodeBlocks, Microsoft Visual Studio, Microsoft Visual Studio Code, PyCharm, QT Creator, RStudio
- **Testing Tools:** JUnit, Selenium, Mocha, Robot Framework
- **Project Management Tools:** Trello, Jira, Confluence
- **Others:** Microsoft Office

## NOTABLE PROJECTS

- **Tecnotree Digital Resource Manager Bulk Process (Ongoing)**  
Currently working on the back end of this project for Tecnotree, it processes the creation, deletion, updation and bundling of digital resources (SIM, MSISDN, IP etc) in bulk and keep track of these generated resources (success, failures, reason of failure etc). On successful creation the bulk process sends Kafka events, which other systems can listen to and perform actions based on it.  
Platform: ExpressJS, MongoDB, Apache Kafka, Docker, Protobuf, grpc, Jenkins, SonarQube
- **Expense Manager**  
This is a simple CRUD backend application that is used for creating a new expense, delete an expense, get an expense, update an expense and list all the expenses.  
Platform: Go, MongoDB, Protobuf, grpc, grpc-gateway
- **HI-DE Crane Registration System**  
This project has been developed for HIAB, a subsidiary of Cargotec Ltd for registering the purchase date of the crane parts sold by HIAB and keeping track of warranty of the parts.  
Platform: ExpressJS, ReactJS, PostgreSQL
- **Cloubi Data Analytics Project**  
This project was developed for Cloubi and is used for generating the new data analytics report for the teachers to view the overall performance of the students.  
Platform: Spring Boot (Java), Apache Kafka, MongoDB, Docker
- **Photo Gallery**  
This is a front end application made with ReactJS and Material UI that loads images from a Fake Mock Rest API.  
Platform: ReactJS  
Link: <http://saimulhq.github.io/photo-gallery/>
- **Webstore**  
This is a back end application made with Spring Boot (Java) and is a simple REST API application.  
Platform: Spring Boot (Java), MongoDB
- **DevOps Project**  
This project was done for learning DevOps using Gitlab-CI and had several stages in the pipeline, like static analysis of the code and testing.  
Platform: Docker, Gitlab-CI, NodeJS, Mocha
- **Friend Finder**  
This project is a social networking site with the features of adding new friends, deleting friends, creating discussions, update status and removing user account.  
Platform: Django, PostgreSQL  
Link: <https://friendfinder-socialsite.herokuapp.com>  
(username: saimulhq, password: iit12345)
- **Plagiar**  
This is a web-based project made to detect plagiarism with a selected repository and is a complete repository management system.  
Platform: Java EE, Oracle

- **bKash Phonebook Directory**

This is a web-based project made for managing the contact details of bKash employees and was internally used by bKash Ltd.

Platform: Java EE, Oracle

- **IIT Problem Management System**

This is a web-based project made to automate the whole manual problem management system of IIT i.e. lodging complaint against a problem, notifying a technician and taking necessary actions.

Platform: ASP.Net MVC 5 / C#, Microsoft SQL

- **Computerized Ludo Game**

This is the computerized version of the traditional Ludo Game.

Platform: Java SE

- **Quiz Master**

This project was designed for “DUITS-ERICSSON 3rd National Campus IT Fest 2014”. Later it was modified for “DUITS 4th National Campus IT Fest 2015”. It was used in the buzzer rounds of the quiz competition.

Platform: Java SE