

# Hashara Kumarasinghe

COMPUTER SCIENCE AND ENGINEERING UNDERGRADUATE

As a Computer Science and Engineering undergraduate from the University of Moratuwa, I have worked on web-based projects, mobile applications, and machine learning-related projects. I have done my internship at CodeGen International(Pvt) Ltd. I am currently working on the final year project, a chest x-ray analysis framework that can be used for Pneumonia and COVID-19 diagnosis using deep learning techniques.

+94712652723

kashkumarasinghe.17@cse.mrt.ac.lk kumarasinghe.k.a.s.h@gmail.com

in https://www.linkedin.com/in/hashara

https://hashara.github.io/

https://github.com/Hashara

31/8/H, Ragama Waththa, Ragama

# **WORK EXPERIENCE**

CODEGEN INTERNATIONAL (PVT) LTD (OCTOBER 2020 - MARCH 2021)

#### SOFTWARE ENGINEERING INTERN

- Implemented LDAP authentication for a project using Spring Boot
- Implemented database connections for MYSQL and Oracle databases
- Enhancements for the existing functionalities for bath user interface and backend level
- Implemented a dashboard using Oracle APEX
- Bug fixing

# **EDUCATIONAL HISTORY**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, UNIVERSITY OF MORATUWA

(AUG 2017 - 2022)

**BSC ENG HONS** 

**CURRENT GPA: 3.58** 

SPARK X PROFESSIONAL DEVELOPMENT PROGRAM SPARK ACADEMY, SRI LANKA (MAR 2021 - SEP 2021)

# SKILLS SUMMARY

- Programming Languages
  - o Java
    - Python
- JavaScript

- Web Development
  - Node is
- ∘ Html

- o PHP
- Bootstrap
- AngulerJs Spring Boot

- Oracle APEX
- o ReactJs
- WordPress
- Mobile Development
  - Flutter
- Database
  - MySQL
- o PostgreSQL o Firestore
- Cloud
  - Google Cloud Platform Azure
- Machine Learning
- Computer vision

# **ACHIEVEMENTS**

- **BEST TEAM PROCESS** 
  - Code with WIE: hackathon organized by IEEE WIE Sri Lanka Section

Hackdown2020: inter-university coding competition organized by the IEEE WIE Student Affinity Branch of UOM

- **MORAXTEREME** 
  - 12 hours programming competition organized by University of Moratuwa
  - o RANK: 14 MoraXtreme 5.0
- o RANK: 14 MoraXtreme 4.0
- o RANK: 63 MoraXtreme 3.0

- **IEEEXTREME** 
  - 24 hours programming competition organized by IEEE
  - GLOBAL RANK: 274 IEEEXtreme 14.0
- o GLOBAL RANK: 464 IEEEXtreme 13.0
- O GLOBAL RANK: 495 IEEEXtreme 12.0

# **RELEVANT COURSEWORK**

- Machine Learning
- Concurrent Programming
- Computer Vision Principles of Object Oriented Programming

- Distributed System
- Data Structures and Algorithms
- Database System
  Object Oriented Software Development

## **PROJECTS**

#### Multi-Model Radiography Analysis Framework for Pneumonia and COVID-19

Ongoing | Research and Development Project

#### View more details

- Technologies Python, Tensorflow, Machine Learning, Computer Vision, Convolutional Neural Network
- Description A chest x-ray analysis framework can be used for Pneumonia and COVID-19 diagnosis
- Publications S. Kolonne, H. Kumarasinghe, C. Fernando, D. Meedeniya, MobileNetV2 Based Chest X-Rays Classification, International Conference on Decision Aid Sciences and Application (DASA), Bahrain, 2021, pp., DOI: (pdf)

#### Distributed Chat System

Semester 7 | Distributed System Project

#### View source code

- Technologies Java
- Description -A distributed chat application where clients can connect and join/ create/delete/leave rooms, and chat. We have used bully election algorithm for leader election and for detecting failures we have used heartbeat.
- My Role I developed client requests for deleting room, room list, moving from a room, and joining for another room. Also done part of the bully algorithm.

#### Pump it Up: Data Mining the Water Table

Semester 7 | Distributed System Project

#### View source code

- Technologies Python, Machine Learning
- **Description** An individual project for implementing a solution for <u>Pump it Up: Data Mining the Water Table</u> competition in <u>DrivenData</u>. Followed pre-processing, encoding, feature engineering and used models like the Random Forest, Decision Tree, Gradient Boosting Classifier, XGBoost, and MLP Classifier

#### NCMS - WAKANDA

Individual Project | SparkX

#### <u>View backend source code</u> | <u>View frontend source code</u>

- Technologies Java, React, React-redux, PostgreSQL
- Description A COVID management tool that has authentication, bed reservation, COVID statistic review. This applications' REST API was built using JAVA Servlet, the UI was built using React with React-redux, and PostgreSQL was used as the database.

#### Online Bus Booking System

Semester 5 | Software Engineering Project

#### <u>View source code</u>

- Technologies NodeJs, Firebase
- Description A system for online bus booking which contains a web application and two mobile applications with REST API as the backend
- My Role I developed the REST API by using NodeJs with Express and designed the database (firestore) of the system.

### EXTRA-CURRICULAR

# REFEREES

Webmaster - IEEE Student Branch of University of Moratuwa 20/21

Webmaster - Women in Engineering Symposium

2020 and 2021

Developed a website for <u>International Women in</u> **Engineering Symposium** using WordPress.

Committee member - IEEE SLSYW Congress 2020