



# CURRICULUM VITAE

## M. Nufail Ismath

BEng Software Engineering (Reading)

### PROFILE

A software developer skilled in java, typescript, angular/ionic frameworks. Enthusiastic in learning new technologies such as Data science and Machine Learning. Looking for a company to work with some interesting projects as an intern.

### CONTACT



nufailismath15@gmail.com



+94752414061



D-3, Gnanawimala Rd, Col-09



[/in/nufail-i-61377b10b/](#)



[/Nufailismath](#)

### SKILLS

- |                  |              |
|------------------|--------------|
| ✓ Java           | ✓ Typescript |
| ✓ MySQL          | ✓ HTML       |
| ✓ PHP            | ✓ CSS        |
| ✓ Node.js        | ✓ Arduino    |
| ✓ JavaScript     | ✓ Angular    |
| ✓ Python         | ✓ Play       |
| ✓ Android Studio | ✓ Firebase   |
| ✓ Data Science   | ✓ Ionic      |

### EDUCATION

#### Minhal International Boys' School

2003 – 2016

- GCE Ordinary Level – 1B, 4D, 2E

#### Informatics Institute of Technology

2016 – 2017

- Foundation in Higher Studies.

2017 – 2021

- BEng Software Engineering Degree Program (Reading)

### EXTRA CURRICULAR ACTIVITIES

- Participated – IIT mini-hack 2018.
- Participated – CodeSprint 4.0 (2019)
- U – 15 Soccer Team - MIBS
- Karate.
- Gaming.
- Swimming.

## PROJECTS

---

### Highway Emergency – Android App

An android app to ensure the passengers and drivers are safe while travelling in highways. *Technology used: Android Studio, Firebase, QR scanner for validation.*

### CrickSpot – Android App

An android app to organize a match and connect with street cricket freaks. *Technology used: Android Studio, Firebase, Ionic, Data Science.*

### Library System – Web Application

A Web Application for a library where books and other items can be added, borrowed. *Technology used: Angular Framework, Typescript, Play Framework, java.*

### Pic Vault – Android App

A simple android app which allows to hide pictures. *Technology used: Android Studio.*  
*Done for personal use.*

## ACADEMIC PERFORMANCE

---

### First Year – Level 04

- Programming Principles 01 – *Credit Pass*
- Mathematics for Computing – *Credit Pass*
- Computer Science Practice - *Distinction*
- Computer System Fundamental – *Credit Pass*
- Programming Principles 02 – *Credit Pass*
- Web Design and Development - *Distinction*

### Second Year – Level 05

- Object Oriented Programming – *Credit Pass*
- Database System - *Distinction*
- Client Server Architecture – *N/A*
- Server Side Web Development - *N/A*
- Software Development Group Project - *N/A*
- Algorithms: Theory Design and Implementation - *N/A*

## REFERENCES

---

M Faizan Jaleel

Senior Software Engineer

London stock exchange group

mohamedfaizan56@gmail.com

+94-776-077-631

Guhanathan Poravi

Senior Lecturer / Course Leader

Informatics Institute of Technology

guhanathan.p@iit.ac.lk

+94-768-209-744