



SOFTWARE ENGINEER

NU'MAN HARITH

EXPERIENCES

Software Engineering Course & Projects | General Assembly

November 2020 – June 2021

Part-time 6 month immersive course in Software Engineering where I have picked languages – HTML, CSS, JavaScript, Python – and widely used technologies such as ReactJS, MongoDB and REST framework. Those skills learnt were applied in the projects I have done:

TygrSports Football Match Booking

TygrSports connects you to play with other football enthusiasts in Singapore. We want to revolutionize home grown football.

Stack: MongoDB, Express, React, NodeJS, Cloudinary, Bootstrap, momentjs, bcryptjs, express-jwt

Lemonade Stand

A game to nurture an entrepreneurial spirit in children and teens whilst making experiential learning fun and accessible from their fingertips.

Stack: MongoDB, Express, React, NodeJS

The Hotels App

A group project created to simulate a simplified hotel booking website.

Stack: HTML, CSS, JavaScript, AJAX, jQuery, Google Books API

NS Operations Support Officer | Singapore Police Force

August 2019 – August 2021

- Operations and contingency planning
- Drew security plans for COVID operations at Government Quarantine Facilities

Clerical Assistant, Procurement | YCH Group

March 2019 – May 2019

- Data consolidation for company's purchases in Microsoft Excel

Merchant Account Intern | Aladdin Street Pte Ltd

March 2018 – April 2018

- Account management of merchants
- Management of administrative peripherals for training and merchants
- SKU uploading
- Photo QC & uploading
- Reporting to Merchant Accounts Team Leader

EDUCATION

Software Engineering Immersive | General Assembly

November 2020 – June 2021

Diploma in Computer Engineering | Singapore Polytechnic

April 2016 – May 2019

BIO

Singaporean
(+65) 8932 1413
numan.h.99@gmail.com
linkedin.com/in/numan-harith
numanharith.github.io/mydevportfolio/

SKILLS

Tools & Languages:

HTML, CSS, JavaScript, Python, AJAX

Frameworks:

MVC, REST API, Django

Libraries:

ReactJS, Bootstrap, ExpressJS, jQuery,

Technologies:

NodeJS, Python, Herok, JWT
Authentications

Databases:

MongoDB, mongoose, SQLite3