Software developer with 3 years of experience developing testable and scalable code for medium to high volume businesses, self-learner, and deep creative thinker.

Education

Bachelor of Computer Science (Honours)

2016–2020, International Islamic University Malaysia (IIUM) CGPA: 3.7/4

IBM Data Science Specialization (9 courses)

2019, Coursera

Deep Learning Specialization (5 courses)

2018, Coursera

Experience

Research Assistant

2018 - Present, Applying Deep learning in the healthcare field.

Co-Founder and Web Developer at MySenior.io platform

2018 – Present

Software Developer at Rachis Systems

(Malaysia) 2016 – 2017, Developing and maintaining a controllable educational robot called BBot with AI chatbot integrated.

Volunteer Software Trainer at SPARKTECH Club

(Malaysia) 2016 – 2017, Volunteer trainer assistant conducted workshops in robotics, and web development.

Recent Top Projects

MySenior.io Platform

2018 an SPA web app built using VueJs, Laravel, Redis, and NodeJs deployed with Docker.

iHearU

2019 - Sign language recognition using deep learning (Final year project).

Validation Of Corrupted Medical Image Labelling

2019 - Using Deep learning and GCP

Competitions & Challenges

NASA International Space Apps Challenge 2019 ICPC Asia Singapore 2018 3 Days of Code 2018

Contact

linkedin.com/in/maen1 github.com/maen1 mk.maen93@gmail.com Kuala Lumpur, Malaysia +60 18 3121 391

Industry Knowledge

Software Design
Cloud Computing
Test Driven Development
Open-Source Development

Tools & Technologies

Python, TesnorFlow, Keras, Scikit-learn, GCP, Azure, PHP, Laravel, JavaScript, Docker, VueJS, Redis, MySQL, Shell, C++, C

<u>Languages</u>

English (Professional) Arabic (Native) Turkish (Basic)

<u>References</u>

Amelia Ritahani Ismail, Ph.D. Associate Professor amelia@iium.edu.my

Projects Completed	10+
Courses Online	20+
Certificates Earned	20+