

Contact

tellwhy92@hotmail.com

www.linkedin.com/in/christopher-h-0731375b (LinkedIn)

Top Skills

ASP.NET Core

ASP.NET MVC

Laravel

Languages

Malay (Professional Working)

Chinese (Full Professional)

English (Professional Working)

Honors-Awards

Dean`s list

Second Runner-Up of Badminton
Mix Double - MASISWA

Christopher Hu Keh Tuang

Self-taught Full Stack Developer | AI Enthusiast

Bayan Lepas

Summary

Self-taught full stack developer with a year of industrial experience and part-time degree student, passion for artificial intelligence and belief in artificial intelligence can be potential to ignite second industrial revolution, beneficial to various sectors and solve world's biggest and complicated problems have motivated me to pursue data science. Keen interest to learn and explore wide range of technology that could potentially drive humanity to next level. Currently starting from self-described total machine learning noob, learning to use machine learning algorithms, its techniques and deep learning networks effectively on real world projects at work especially real-time analytics. Embracing grit and determination while switching career from business administration and marketing to software development. Never give up and quit despite of having born-with disability.

Experience

Sophic Automation Sdn Bhd

4 years 5 months

Full Stack Developer

September 2020 - Present (11 months)

Penang, Malaysia

IT Support Technician/ Front-end Developer

September 2018 - September 2020 (2 years 1 month)

Penang, Malaysia

Digital Marketing Executive

March 2017 - September 2018 (1 year 7 months)

Penang, Malaysia

Education

Wawasan Open University (WOU)

Bachelor of Software Engineering, Computer Software
Engineering · (2016 - 2020)

Forward School

Data Science Bootcamp, Data Science · (2020 - 2020)

CertifAI

Deep Learning Bootcamp, Computer Vision · (2020 - 2020)

INTI International University & Colleges

· (2012 - 2014)

Sekolah Menengah Kebangsaan Merapok

Sijil Tinggi Persekolahan Malaysia · (2010 - 2012)