

Atiwat Limpiyapirom

Address: 392 Thongchai Village Rangsit-Nakornnayok Rd Prachatipat Sub-district Thanyaburi Pathumthani
(66) 88-004-4275 · atiwatl2000gmail.com

PROFILE SUMMARY:

Seeking for a Front-end Developer position to gain hands-on experience and develop my skill. Hoping to build on knowledge of Coding. Currently a Computer Science undergraduate and coming with communication skills and ability to follow instructions and take the first career step with the leading organization in technology, which focuses on enhancing human living quality with sustainability.

SKILLS:

Technical Skills:

- Python
- C / C++
- JavaScript
- HTML / CSS
- Machine Learning
- Software Development
- Data Visualization
- Git/Git Flow

Support Skills:

- Project Management
- Leadership
- Problem Solving

EDUCATION:

Thammasat University, Pathum Thani, Thailand

Bachelor of Science in Computer Science, minor Network Security

Aug 2018

GPA: 2.85

EDUCATION EXPERIENCE:

Mini Project & Programming

2018 – Present

Project - Introduction Software Engineer Subject

- Connect to server with Flask and keep update data sent to server or fetch data from server to fix and hosting server at digital ocean.

Project - Database Systems 1 Subject

- Developed web application for book theme park tickets using HTML, CSS, JavaScript to manage web pages and use PHP to handle back-end and MySQL to manage Database.

Project - Introduction to Cloud Computing Technology Subject

- Implemented check-in and check-out of building personnel System using AWS to build a server and handle all back-end processes, with some NodeJS help and HTML, CSS, JavaScript to handle the front-end.

WORKS EXPERIENCE:

Project

2021 – Present

Final project – Special Project 2 Subject

- Human Voice Identification System Using TensorFlow and Python to create a deep learning model CNN to differentiate between human voice and google translate voice and create an interface for users to record their own voice.

Participate with ARV team

- Collaborated with the ARV team to improve the Department of Health's COVID-19 Risk Assessment website using the ReactJS development tool and have been responsible for editing the Header and Footer and some content on the website.

ACTIVITY & COMPETITION:

- MC of Back to school day of Computer Science 2020
- MC of Computer Science First Meet 2019 - 2020
- MC of Computer Science Camp TU 2019 - 2020
- MC of MUE Organization in Science and Technology 2020
- Participate in a judo Mahachai Championship tournament 2020
- Participate in a judo 6U tournament 2019