KENNY HALIM

Email: kennyhalim98@gmail.com Phone: (206)-369-4392

PERSONAL PROFILE

A recent graduate in Mathematics who specializes in programming as well as years experience with software development and looking forward to further enhance my knowledge in these areas.

OBJECTIVE

Seeking for a full-time job in Full-Stack/Front-End/Back-End Developer opportunities.

SKILLS

JAVASCRIPT BOOTSTRAP HTML/CSS SQL

MY INTERESTS

SOCCER VIDEO GAMES CODING **BINGE-WATCHING TV SHOWS**

MY PERSONAL WEBPAGE **PORTFOLIO**

EDUCATION

Epicodus

JANUARY 2019-PRESENT

JavaScript, Angular, React, C#, .NET Coding Bootcamp

Edmonds Community College

SEPTEMBER 2014-JUNE 2016

Associate Degree in Computer

Science

ROLES AND POSITIONS

Mighty Al

QUALITY ASSURANT ANALYST | AUGUST 2018-JANUARY 2019

- Analyzed data that has been outputted by the company's data science team.
- Fixed broken and mislabeled data
- Gathered data for the data science team to further the Al.

Infonet Indonesia

ECOMMERCE ASSOCIATE INTERN | JUNE 2016-AUGUST 2016

- Developed the company's ecommerce website.
- Handled products that are being put in the website.
- Advertised the company's product through various social medias.

Pricewaterhouse Cooper

University Of Washington

SEPTEMBER 2016-JUNE 2018

Bachelors Degree in Mathematics

TRANSFER PRICING ANALYST I JULY 2017-SEPTEMBER 2017

- Produced transfer pricing documentation for clients.
- Constructed new clients proposal with analysis of the client's company profile and finances.
- Handled clients' data and created finance report.

Edmonds Community College

GAMEROOM STAFF | MARCH 2015-JUNE 2016

- Handled students coming in and out from the gameroom.
- Cleaned the space well after closing, and made sure every amenities are not broken.
- Provided guidance for students.

PROJECTS

Finance Web Program

C#, .NET, SQL, JAVASCRIPT, HTML AND CSS | MARCH 2019-PRESENT

- Developed a web application that handles a user bank accounts.
- The program keeps track of the user incomes and expenses in detail.
- The program handles the input and output through SQL database.

Human Wings

PHYSICS PROJECT (ARDUINO) **JANUARY 2016-JUNE 2016**

- Replicated a human size wings using PVC pipes and making it work through arduino.
- Calculated the degrees and velocity needed for the wings to actually contract and expand.