Adrian Gabriel Lawson

Costa Mesa, CA 92627 | (949) 310-9922 | adrianboblawson@csu.fullerton.edu | https://aglawson.github.io

SKILLS

Solidity (Smart Contracts)
Truffle/Web3
JS/Node/React
MySQL

EDUCATION

Bachelor of Science in Computer Science California State University, Fullerton GPA: 3.38

GPA: 3.38

Relevant Coursework

· Front End Web-Development

· Algorithm Engineering

· Database

August 2019 - May 2021

· Compilers and Languages

· Object Oriented Programming (C++, Java)

Software Engineering + Architecture

PROJECTS

Custom Token and Initial Token Sale

January 2021

- · Wrote and tested smart contracts for token creation, initial sale whitelisting, and other functionalities
- · Deployed token to Ethereum test network
- · Developed website for initial token sale
- Made use of Truffle, Web3, Node.js, Solidity, and other technologies to complete the project

Ether-Sending Decentralized Application

January 2021

- · Created a decentralized application which uses smart contracts to send Ethereum between two parties
- · Utilized Solidity to write smart contracts, and WEB3 to connect them to web application
- · Tested smart contracts with Truffle and built front end using JavaScript

WORK EXPERIENCE

GL Welding and Repairs, Ontario, CA

May 2020 – December 2020

Web Developer

- Designed and built website according to customer's needs
- · Constructed website using React.js

ACTIVITIES

Association for Computing Machinery at Cal State Fullerton Society of Hispanic Professional Engineers (SHPE) Developer Student Club August 2019 – Present January 2020 – Present August 2020 – Present

PERSONAL PROJECTS

Self-Navigating Object in Unity | https://github.com/aglawson/SelfNavigatingObject Grade Calculator | https://github.com/aglawson/gradecalc