Liam N. Evans

evans.2445@osu.edu | (330)-418-5402 | https://github.com/Levans18

EDUCATION

The Ohio State University

Columbus, OH

College of Engineering, Computer Science and Engineering, Class of 2023

May 2023

Relevant Coursework: Software 1: Components (CSE 2221), Foundations 1: Discrete Structures (CSE 2321), Foundations 2: Data Structures and Algorithms (CSE 2331) Software 2: Development and Design (CSE 2231) Systems 1: Introduction to Low-Level Programming and Computer Organization (CSE 2421), Systems 2: Introduction to Operating Systems (CSE 2431), Fundamentals of Engineering Honors Programming (FEH 1281.02), Engineering Mathematics A (MATH 1172)

Codecademy Columbus, OH

Front-End Engineering Pro Career Path

June 2021 – Present

- Relevant Coursework: Build the foundations of HTML, CSS, JavaScript, React and Redux while mastering the languages and tools including Git and Visual Studio Code.
- Projects: 72 ranging from beginner to advanced
- *Projected Time*: 350+ Hours

PROFESSIONAL WORK EXPERIENCE

Freelance North Canton, OH

Web Developer

July 2021 – November 2021

- Created a multi-page Attorney website using HTML, CSS, and JavaScript
- Utilized media queries to optimize the website for all screens
- Compiled images and specialized information for the site from the Attorney
- Implements flex-box and grid to organize pages and semantic elements

PROJECT EXPERIENCE

Personal Website Columbus, OH

Web Developer

September 2021 – November 2021

- Multi-page personal website using HTML, CSS, JavaScript and React
- Projects workflow was created between Visual Studio Code and Git
- · Includes feedback form created using JavaScript and PHP
- Uses light/dark mode widget and transitional animations made using JavaScript

Addictify Columbus, OH

Software Developer

November 2021 – November 2021

- Worked in a team of four iOS/Android app to gamify cigarette cessation
- Created the user interface using Flutter/Dart using Android Studio to test and develop
- Backend for the project was used to personalize goals is implemented with Firebase
- Includes a market page including daily, weekly, and monthly raffles where users can spend in game currency

WeCvcle Columbus, OH

Software Developer

October 2019 – January 2020

- Created an iOS app that scans and checks recyclability of waste
- Developed user interface point system for recyclable objects using backend coding in C/C++ and frontend coding with Swift
- Successfully obtained partnership with Cardinal Health for project assistance
- Managed actions within the server, authentication, and security of the app

TECHNICAL SKILLS

Languages and Markup

• HTML/CSS (Experienced), Java (Experienced), JavaScript (Experienced), MATLAB (proficient), C++/C (Proficient), Dart(Proficient), PHP(basic)

Technologies

React, Eclipse, Git, iOS, Visual Studio Enterprise and Code, Linux, Flutter, Android Studio