Esai Flores

Software developer utilizing a scientific methodology with an insatiable apetite for learning. I am enamored by the intricacies and complexities of web development and how it all comes together. I hope to contribute my knowledge of programming as well as bring perspective and insight as an asset to a great team.

📞 (214) 516-8095 🗷 flores.esaijonathan@gmail.com in esai-flores 🗘 esaiflores

SKILLS

html | CSS | JavaScript | Java SE

Object Oriented Programming | BootStrap

VCS with Git | Thymeleaf | jQuery

Java EE (Servlets, JSP) | TDD

Spring Boot Framework | MySQL

Paired Programming

EXPOSURE

Foundation CSS | Adobe Photoshop | Photoscape

PROFESSIONAL EXPERIENCE

Best Buy, Mobile Sales Associate 07/2020 - present | Cedar Hill, TX

 Provided personalized service and exceptional expertise for customers as well as developed, maintained and communicated strong, up-to-date knowledge of wireless products.

Dickinson College, Biology TA 01/2019 - 05/2019 | Carlisle, PA

 Organized and implemented data collection process in the college, conducted fieldworks, and designed research models and helped students in projects.

The Retail Connection,

Propery Management Intern 2016 - 2018 | Dallas, TX

 Assisted in management of lease renewals and entering prospect and resident data in MRI and organized property inventory and assisted brokers with market research.

PROJECTS

Movie Application, *jQuery,Bootstrap,JSON* 04/2020

A front end single page movie application that interacts with the user by dynamically rewriting the current page rather than loading entire new pages from a server

WEATHER MAP, *jQuery,Weather api,JSON* 04/2020

Front end application that utilized the Open Weather App api as well as the Mapbox api in order to create a user forcast experience for specific locations.

Coffee Project, JavasScript,Bootstrap 03/2020

A front end application allowing customers to search and add coffees to a coffee list utilizing complete vanilla JavaScript and Bootstrap for styling.

EDUCATION

Codeup, Certificate of Completion 07/2020

A fully-immersive, project based, 20 week full stack java career accelerator that provides students with 670+ hours of expert instruction in software development.

Dickinson College, B.S. Biology 05/2019 | Carlisle, PA