Jeremiah Failla

Jpf405@gmail.com | jeremiahfailla.com

CAREER OBJECTIVE

Growth-oriented opportunity as a web developer with a progressive organization.

TECHNICAL SKILLS

Programming Languages: Java and JavaScript

Technologies: HTML, CSS, Git, GitHub, React, Redux, Redux toolkit, Sass, Bootstrap,

MUI, SQL, Firebase, Figma, MongoDB, and more

EDUCATION

Towson University, Towson, Maryland September 2019 – December 2021

- Bachelor of Science in Computer Science
- Dean's List: Fall 2020, Spring 2021

Wor-Wic Community College, Salisbury, Maryland September 2016 – April 2019

- Associates of Arts degree
- Dean's List: Fall 2018, Spring 2019

WORK EXPERIENCE

Interclypse June 2022 - Present Junior Software Engineer

A software engineer a part of a small team working on software for a rental car platform. Daily and common tasks include designing and driving forward new features, code reviews, completing tickets to improve the platform, and answering and solving support issues. Engaged in collaborating with team members to answer questions and meet deadlines. Helped deploy new releases and patches out to the platform when needed.

PROGRAMMING PROJECTS

- Built an inventory system for a church in Towson Maryland as a group project for school. The system featured multiple different features such as a graphic to tell how much inventory there was, ability to search for different items in the inventory, and user authentication. Tools used HTML, CSS, JavaScript, Java, AWS, and PostgreSQL for a database.
- Nextchapter, a website that allows Towson University students to buy and trade books from each other. This project was a group project for school where I was tasked with building multiple features such as a book postings page and a form to allow students to post books for sale. Tools used Figma, CSS, React, React Router, and Firebase.
- HomePlate, a website based around the video game MLB The Show 2021. The different features of this website allow you to view player stats, build teams using

- different players, and compare player stats to other players stats. This site was designed and layout using the design tool Figma. The website was built using Figma, CSS, React, Redux, and Firebase for storing the players.
- RecipeNote, a redesigned and further approved project based around a recipe API. Allows users to search for recipes along with giving them the ability to bookmark, like, and add reviews to recipes. Built using Figma, CSS, React, React Router, Redux, Firebase database and Firebase authentication.

CERTIFICATIONS

- AWS Certified Cloud Practitioner
- AWS Certified Developer Associate

MEMBERSHIP/AFFILIATIONS

Sigma Alpha Pi Honor Society, Member Towson University, Towson, MD

VOLUNTEER ACTIVITIES

Grace Center for Maternal and Women's Health