# SOFTWARE ENGINEER UI DESIGNER WEB DESIGNER

#### ANSELM MARIE

534 Vinings Estates Dr, Mableton, GA 30126 404-432-6815 | anselmmariebusiness@gmail.com https://anselmmarie.github.io/ https://linkedin.com/in/anselm-marie/

### **SKILLS**

ES5/ES6+GitHubJQueryRestGraphQL

React NativeNode.js / npmNoSQL

WebpackAgile / Kanban

JestTDD

### **EDUCATION**

# American InterContinental University Dunwoody - Dunwoody, GA

Bachelor Of Fine Arts June 2005

#### Lehigh Valley College - Center Valley, PA

Associate In Specialized Technology Degree In Visual Communications
December 2003

## **EXPERIENCE**

#### Cricket Wireless - Atlanta, GA

Senior Developer Manager - Dec 2017 to Jan 2019 (I resigned for personal reasons.) Senior Applications Developer - Dec 2013 to Dec 2017

#### I was responsible for these tasks:

- Leading a small team to create an internal prototype application from start to finish.
- I lead the same team to build out a web application, Breeze-Thru, to allow new customers to activate their service on any phone.
- Under an Agile Kanban Methodology, I created stories and tasks so developers and testers can understand how they have to get their work done.
- During the Breeze-Thru project, I made sure the team had a good working relationship with the back-end team, network team, business team, and any third-party vendors.
- While dealing with manager tasks (35%), I was still focused on designing (15%), coding (35%), and peer code reviews (15%).
- Maintaining and adding new content to the Cricket Wireless website.
- The languages and libraries used at Cricket Wireless were ES5, jQuery, Handlebars.js, HTML, CSS, Adobe AEM, REST, Bootstrap, and Git.
- I was shortly using ES6+, Webpack, and Babel to get code ready for a new workflow in the company.

#### What I accomplished at the job:

- The top executives at Cricket enjoyed the internal application so much a new team was created to build the application for production.
- The Breeze-Thru application was regarded as a big success.
- Received many awards including "The AT&T Service Excellence Award".
- Within a month, I created an application that allowed sales reps to transfer AT&T customers to Cricket Wireless.

# SOFTWARE ENGINEER UI DESIGNER WEB DESIGNER

ANSELM MARIE

534 Vinings Estates Dr, Mableton, GA 30126 404-432-6815 | anselmmariebusiness@gmail.com https://anselmmarie.github.io/ https://linkedin.com/in/anselm-marie/

# **EXPERIENCE (CONTINUED)**

Corporate Reports, Inc. - Buckhead, GA Interactive Developer - July 2011 to Nov 2013

I was responsible for these tasks:

- · Building and maintaining online annual reports.
- · Working on mobile apps.
- For a certain amount of time, I was a temporary lead.
- The languages and libraries used at Corporate Reports were ES5, jQuery, HTML, CSS, Bootstrap, Foundation, and PhoneGap.

What I accomplished at the job:

- We launched annual reports for Clorox, General Motors, Caterpillar, etc.
- Daily website updates and domain/web hosting management.
- Developed PhoneGap apps for Caterpillar and Walmart.

# PERSONAL PROJECTS

#### **Weather App**

Display different weather locations around the world.

Wanting to understand React better I designed and developed a small weather app. The app allows a user to add or remove weather widgets based on a city and country. The data will also be persistent, so there are no worries about losing data. This app uses the openWeatherMap API and test cases are done in Jest.

https://anselmmarie.github.io/react-weather-app/

#### CosMikata App

An app that allows cosplayers and cosmakers to organize their projects.

This app is a mixed between Trello and the Cosplanner app. In a Kanban format, a user can organize a project based on certain types of tasks. There will be a screen that displays overdue tasks and tasks that will be due soon. All projects can use pre-created boards or boards that users created themselves. The application uses React Native with Expo, Redux, and Apollo Client in the front-end. The back-end technologies are PostgresSQL, Node.js, and GraphQL. Front-end and back-end will use Jest for test cases.