Hector Candelaria

Full Stack Web Developer

Skills

PROGRAMMING LANGUAGES: Java | JavaScript | C# | Python FRONT-END: HTML5 | CSS3 | SCSS | jQuery | Webpack | npm BACK-END: Node | SQL | NoSQL | Firebase | Express.js

SOURCE CONTROL: Git | GitHub | GitFlow

FRAMEWORKS: Bootstrap | React | React-Native | Angular | Redux WEB SERVICES: AWS | EC2 | Route53 | RESTful APIs | Nginx

Experience

Apr 2018 - present

Trilogy Education Services, Inc.

Teacher Assistant, Rutgers University (2018 - present)

- Directly assist in the students success, by proactively utilizing the most effective way to coach and teach students in different scenarios.
- Provided multiple resources to further develop students and help continue their growth.
- Enhance curriculum by suggesting and implementing different solutions to current lesson plan base on students questions and examinations.
- Technology Stack: JavaScript, HTML, CSS, Node, SQL, NoSQL, Express.js, APIs, Git, Command line, React, Pivot Tables, VBA Scripting, Python, NumPy, Pandas, Matplotlib, D3.js, Leaflet.js, Tableau, Hadoop, and Machine Learning

Achievements:

 Motivated and inspired students which led to multiple recommendations (<u>Linkedin</u>)

Nov 2011 - present

Express, Inc.

Assistant Manager (2013 - present)

- Responsible for leading sales while maintaining excellent customer service and managing the store.
- Develop, coach and motivate sales associates to provide an exceptional customer experience.
- Effectively resolve escalated customer issues.
- Drive the visual execution of the store according to company standards.
- Recruit, staff, and manage the stores talent schedule. Deliver Orientation and ongoing education for Associates.
- Manage the store stockroom, merchandise flow activities, and coach to help reduce shrink in the store.

Stylist (May 2012 - Jan 2013)

- Provide advanced knowledge of current fashion trends and product.
- Drive sales and create an elevated customer experience.

Associate (Nov 2011 - Apr 2012)

- Responsible for providing an exceptional customer experience through offering assistance when needed.
- Ensuring product is on the floor and sized appropriately.
- Provide a quick and efficient cash wrap experience to all customers.

Achievements:

- 2017 Stores customer experiences Above company, region and district.
- 2017 Store above company's plan. 2018 Q2 and Q3 sales goals above company and region.
- 2018 Store outpace the company and region in customer experiences.
- 2018 #1 WOW award for the most customer compliments in the district (personal).

Projects

Dec 2018 - present

Mobile App: StreetScape

https://www.streetscape.io/ - React-Native Developer

React-Native mobile app which strives to join other pedestrians in your area who share real-time hazards to outsmart and keep themselves safe in their daily routine.

- Debugged android version using **Android Studios tools** solving memory leakage issue which optimizes the app on multiple android devices.
- Used **SDLC** to successfully implement new deliverables that increased the user interfaces as well as enhanced the apps main functionality using

Summary

Enthusiastic Full Stack Web
Developer with a background in
customer services management.
Over a year of experiences
building responsive websites with
full database backend from
mockup to rollout. Excited and
willing to work collaborative with
diverse teams to implement
projects. Always staying abreast
of new evolving technologies.

Personal Info

Address

68 Glenn dr. Keasbey N.J. 08832

Phone

(732) 874-3484

E-mail

email@hcandelaria.com

GitHub

https://github.com/hcandelaria/

www

https://www.hcandelaria.com/

LinkedIn

https://www.linkedin.com/in/hector-candelaria-986347136/

Business Skills

Delegation and time management

Project management and planning

Self-motivated

Leadership

Detail-Oriented

Execution and driver

Problem solving

Customer Service

Languages

English

Native Speaker

Spanish

● ● ● ● ● Native Language

- google search, map and autocomplete APIs.
- Manage unit tests and Integration tests, while also developing new tests using Jest and Bitrise to stream line the production and implementation of new features.
- Optimized application **state management** by integrating **Redux.js** as well as provided documentation and examples for team members.

Stack: JavaScript, Java, TypeScript, Webpack, React-Native, Redux.JS, Firebase, NPM, Node.JS, Jest, Bitrise, Detox, Dockers, XML.

Jun 2018 -Nov 2018

Web App: Inventory Assistant

https://damp-sea-65164.herokuapp.com/ - Full Stack Web Developer Web app focuses on providing a more efficient and dynamic solution for keeping track of inventory on the go.

- Developed core features and **React.js** components using **SDLC** to implement the initial **MVP** mock-up.
- Refined, debugged and tested team members component while also coaching them on React.js state and lifecycle.
- Designed, structured and organized web application using
 MVC architectural and ERD model (Entity-relationship model) .
- Created secure and scalable RESTful web service using Express.js and node.js which connected to MongoDB database.
- Utilize git and github version control to efficiently manage changes to source code.

Stack: HTML5, CSS3, JavaScript, Express.JS, Webpack, React.JS, Redux.JS, mongoDB, NPM, Node.JS.

Sep 2017

Web App: Feel To Reel

https://feel-to-reel.firebaseapp.com/ - Front End Web Developer
Web app design to display movie options base on the picture taken using machine learning technology (Azure Face APIs).

- Design website Layout using Mockflow to effectively plan and execute the project.
- Build a responsive and accessible website using Materializer and following W3C standards.
- Enhanced user experiences by implementing **GSAP** (**GreenSock Animation platform**).
- Analyzed and architecture a solution to Azure Face APIs network exceptions for example authentication problem.

Stack: HTML5, CSS3, JavaScript, JQUERY, JSON, Git, Materializer, AJAX, greensock. JS. APIs.

Education

Sep 2017 - Rutgers University

Apr 2018 Full Stack Web Developer Certificate

May 2010 - Middlesex County College

May 2015 Computer Science Transfer A.S. Degree - 45 credits.