Hector Candelaria

Enthusiastic Front End Developer. Capable of building responsive web applications from frontend to back-end. Excited and willing to work and collaborate with diverse teams to implement projects. Always staying abreast of new evolving technologies.

Skills

FRONT-END: HTML5 | CSS3 | SASS | jQuery

BACK-END: Node | SQL | Express.js | NoSQL | REST API

SOURCE CONTROL: Git | GitHub | GitFlow

FRAMEWORKS: Bootstrap | Materializer | React | Angular | Redux

PROGRAMMING LANGUAGES: Java | JavaScript | C#

Experience

Apr 2018 - present

Rutgers University

Teachers Assistant

- Enhanced curriculum by suggesting and implementing different solutions to current lesson plan based on students questions and examinations.
- Directly assisted in the students success, by proactively utilizing the most effective way to teach students in different scenarios.

Projects

Jan 2018 present

Web app: Inventory Assistant -

https://damp-sea-65164.herokuapp.com/ - Full Stack Web Developer

- Design, structure & organize web application using MVC & ERD.
- Developed a web application using React.js Frame Work.
- Developed components like Grids, Toolbars, Panels, Combo-Box and Button etc.
- Created a reliable, secure, and scalable RESTful web service.
- Design and development of database systems using DMC concepts MongoDB.
- Utilize git version control to efficiently manage changes to source code. Tools: Expertise in using HTML5, CSS3, JAVASCRIPT, JSON, Express.JS, Materializer, React.JS, Redux.JS, mongoDB, mongoose.JS, Node.JS.

2018 -Jun 2018

Web app: Feel To Reel -

https://feel-to-reel.firebaseapp.com/ - Front End Web Developer

- Organize & design the web application.
- Coach & mentor team members as well as proactively share information across the team.
- Created responsive dynamic website.
- Interact with different APIs by following documentation.
- Successfully deploy web app.

Tools: HTML, CSS, JAVASCRIPT, JQUERY, JSON, Materializer, AJAX, greensock.JS. APIs

Education

Rutgers University - Full Stack Web Developer

present

Middlesex County College - Computer Sciences Transfer

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

Hard Skills

Critical Thinking

Complex Problem Solving

Active Learning

Programming Logic and Design

Operations Analysis

Teaching Strategies

Software testing and debugging

Web Services

AWS

Firebase

Heroku

API Services

RESTful

Nginx