Richard Mena

COMPUTER ENGINEERING STUDENT · SOFTWARE DEVELOPER

© (786) 229-4022 | ▼richardmf9425@gmail.com | #richardmena.dev | © Richardmf9425 | ® Richardmena

Education

University of Florida

Gainesville, FL

B.S. IN COMPUTER ENGINEERING

Aug. 2018 - Dec. 2020

- GPA: 3.5
- · Relevant Courses: DS and Algorithms, UX Design, Human Computer Interaction, Database Systems.

Miami Dade College

Gainesville, FL

Aug. 2016 - May. 2018

A.A IN COMPUTER ENGINEERING

· GPA: 3.7 Graduated with Honors

Skills _

Programming Javascript, Node.js, CSS, HTML5, Python, Java, C++

Web React, Redux, Gatsby, NextJS, React Native, ¡Query, Express, MongoDB, SQL, Bootstrap, Material UI, SCSS

Other Git, Agile, Figma, Adobe XD

Experience _

Freelance Web Developer - centauroaesthetics.com

Gainesville, FL

• Designed and developed a fully responsive website for a small business.

Feb. 2019

- · Communicated with client on a weekly basis and used Agile practices with Trello to organize and divide the work.
- Optimized the website for performance and SEO which improved the website's page rank by 50%.
- Translated and added a Spanish version of site which helped increase visits and potential customers.
- · Built with Javascript, HTML5 and pure CSS3.

Comcast Communications Technician Level III Link to Recommendation Letter

Miami, FL

- Troubleshooted hardware and software issues for residential and small business customers.
- Oct. 2016 May. 2018

- Trained several new employees in Network configurations and field service.
- Provided a great customer experience to all customers.

Personal Projects_

Developers Wall More information at richardmena.dev

Aug. 2019 - Present

- Developed an app which will allow students and developers who are looking for jobs and internships, to create their own profiles and list their skills and the type of job they are aspiring to get.
- · Built with MERN stack, Redux for state management and Material UI.

Front End Meetup Website

Jul. 2019 - Aug. 2019

- Developed website for a fictional Front-End Meetup event in Gainesville.
- · Built with React, Material UI, custom CSS and other libraries like React-Slick, React-Reveal and React-Scroll.

MyLibrary App

Oct.2018 - Nov. 2018

- Developed a website to keep track of my reading list.
- Built with NodeJS, Express, MongoDB and Mongoose on the backend.
- · Built the Front End with Javascript, HTML5 and CSS3.

Smartphone Design and Animations

July.2018 - Sept.2018

- · Developed a Smartphone design with Pure CSS.
- Implemented a Car Racing Game using Javascript and HTML Canvas.
- Added multiple animations using CSS keyframes.

Interests & Activities

- · Member of the UF Software Engineering Club.
- Member of the Gainesville Front End Meetup Group.