

# VERONICA CANIDO

Front End React Software Engineer

## ABOUT ME

Front End Developer with 2+ years experience using React.js, Redux, React-Router and RESTful APIs. Extensively used git, jira, jules, and agile methodologies. Great communicator and mentor to my team.

## EDUCATION

- 2017 – 2019 Florida International University  
Bachelors Degree  
Information Technology – Software Development Track
- 2015 – 2017 Miami Dade College  
Associates Degree – Computer Science

## EXPERIENCE

### **Current** JP Morgan Chase - Software Engineer (Associate) - Front End Developer & UI/UX Designer

*Developing a Statements utility service that simplifies and aggregates existing processes for internal clients.*

- Using React.js with Typescript, Context-API, and React Router.
- Working closely with BA and Product Team to understand requirements for design phase (Using Figma and JIRA for documentation)
- Receiving feedback on designs during meetings with Managers and Teams Leads. Approvals given before presenting designs to Product team and UI developers.

### **2020 - 2021** JP Morgan Chase - Software Engineer SEP 1&2 (Junior) - Front End & Fullstack Developer

*Developed a Healthcare application for internal and external clients to process payments and services, onboard users, visually analyze data, and managing & monitoring internal processes.*

- Using React.js, Redux, React Router, Jest, Enzyme and react-testing-library for the frontend. Using Springboot, Groovy and Java for REST backend.
- Creating and launching a web application for external and internal clients of the firm.
- Worked closely with Product stakeholders and Clients to deliver solutions- from initial designs leveraging Figma all the way to monthly production releases.
- Closely monitored vulnerabilities with SNYK and pushed frequent fixes to deliver a secure web application.
- Managed and delivered an ADA Compliant application to over 90% compliance based on WCAG and JPMC Standards.

### **2019** JP Morgan Chase - Intern

*Developed an Operations portal for internal clients to monitor and manage processes for externally facing clients.*

- Created a Fullstack application from scratch using SpringBoot and Groovy backend that hooked into a React.js and Redux web application built with Material-UI.
- Worked with class-based and functional components.
- Worked closely with my peers and team leads to learn the business requirements of the REST and web application.
- Delivered a functioning web application to the product team that was later used in production.

## ACHIEVEMENTS

- Received a '2021 SEP Special Cases' award that yearly recognizes the top 5% of performing individuals within the firm's SEP program. Nominated by my Team Lead and our Executive Director.
- Featured in a quarterly Software Engineers 'Recognition Page' with written recommendation by my Team Lead.
- Participated in Force For Good 2020- A volunteer mission dedicated to helping local non-profit organizations improve their work flows to achieve their mission. Partnered with Champions for Children to deliver a Sharepoint and MS Teams solution.
- Mentoring new SEPs and interns into their first rolls with weekly calls to discuss their experiences and give guidance on development.
- Hackathons Won: ShellHacks FIU 2017, MangoHacks FIU 2018. Participated in JPMC Code For Good '17 & '18 and received an internship opportunity.