JASMIN HERNANDEZ

JASCODES.COM

(347)683-3235
GITHUB.COM/JASMINCHER
LINKEDIN.COM/IN/JASMINCHER
JASMINCHERNANDEZ@GMAIL.COM

EXPERIENCE

FLOREO LABS | FRONTEND WEB DEVELOPER & CREATIVE TECHNOLOGIST

JUNE 2019 - PRESENT

- Deployed and maintained multiple client-facing web applications using ReactJS.
- Led front-end development with responsive styling across devices for multiple sites.
- Designed custom reusable web components to handle application state-changes with Redux.
- Collaborated in an Agile workplace and led UI/UX sprint planning and daily stand-ups.

PROJECTS

Open Source Portfolio Template - portfolio that displays bio, resume, projects and contact information.

https://github.com/jasmincher/portfolio-template

- Designed and developed an open source portfolio template using ReactJS, that allows users to host their own web portfolio
- · Created the front-end design using the Material-UI library and implemented the CSS styling to be responsive across all devices

Best Movies and Shows - allows users to discover their next favorite tv shows and movies.

https://watch-it.now.sh/

- Designed, developed and deployed web app using ReactJS. to allow users to discover their next favorite tv shows and movies.
- \bullet Used axios to fetch from The Movie DB API to get data corresponding to the tv show or movie poster.
- Added search bar in order for users to filter through movies or shows by genre.

SeeMe - connects people experiencing a mental health crisis to nearby therapists for same-day services.

https://see-me.now.sh/

- Led the design of the website prototype in HTML and CSS
- Won first place at Lehman College's first Women in Computer Science hackathon.
- Took ownership of the website redesign into a ReactJS app in order to refactor and optimize codebase.

SKILLS

Programming Skills: HTML/CSS, JavaScript, Java

Libraries and Frameworks: ReactJS, Redux, Bootstrap, Reactstrap, Material-UI

Developer Tools: Git, Trello, Slack **Design Tools:** Figma, Adobe XD, Canva

EDUCATION

City University of New York - Lehman College, Bronx, New York

MAY 2020

B.S. in Computer Science GPA: 3.5/4.0 (Cum Laude)