

Jessica Sola

UX Design Student & Developer

Phone: 203-376-0248

Email: jsolahr@gmail.com

Portfolio: <https://jsolahr.github.io/Portfolio/>

WORK HISTORY

UX Designer, Student at General Assembly

Feb 2020 - Present, Boston, MA

- Attending GA's UX Design Immersive program which covers core principles in effective human-centered design. Applying essential tactics like wireframing, low- and high-fidelity prototyping, usability testing, and user interface design through real-world projects.

Freelance UI Developer

Nov 2019 - Present, Minneapolis, MN

- Collaborated with a team of three developers to create the information architecture, user-interface and visual design of a client's e-Commerce website using REACT.

Full-Stack Engineer, Student at University of Minnesota

Jun 2019 - Dec 2019, Minneapolis, MN

- UofM Coding Boot Camp is a 24-week, part-time web development program. The full-stack curriculum includes, but not limited to, HTML5, CSS3, JavaScript, jQuery, Node.js, Responsive Design, Heroku, Git, React.js, MySQL and MongoDB.

Pegasystems, Talent Advisory Partner

Jul 2018 - May 2019 Cambridge, MA

- Served as the strategic HR Business Partner for the Product & Engineering organizations supporting over 500 employees. Responsible for providing strategic advice, counsel and consultative support to leadership and their management hierarchy to address people related matters.

IBM, HR Partner

May 2017 - Jul 2018 Cambridge, MA

- Responsible for working closely with IBM Security line management and executive teams and other functional areas to proactively address business issues related to workforce development and productivity.

EDUCATION

University of Minnesota

Full Stack Development
Certification Program (December 2019)

Berklee College of Music

Bachelor of Music 2008 Boston, MA

SKILLS

Design

Wire-framing

Lo-Fi Designs

Tools

Adobe XD

Materialize

Bootstrap

Visual Studio Code

Firebase

Development

HTML

CSS

JavaScript

jQuery

Node.js

Express.js

MySQL

REACT

JSON API's

Git