




# GUADALUPE JARA

• FULL STACK SOFTWARE DEVELOPER •

 (323) 609-5804

 HelloLupeJara@gmail.com

 /in/guadalupejara

 /lupe0614

## • SKILLS •

Front End • React.js, JavaScript, HTML5, CSS, jQuery, AJAX/Axios, REST.API, Bootstrap, Formik, Yup

Middle Tier • C#, .Net, .Net Core, ADO.Net, ASP.net, Brevo

Back End • T-SQL, SQL Service Management Studio

Tools • Git, Github, Slack, Trello, Postman, Visual Studio Code, Visual Studio, Figma, Adobe XD, Qualtrics, Bugzilla, Google Suite

Soft Skills • Critical Thinking, Troubleshooting, Agile Methodologies, Qualitative & Quantitative Research, Feedback Receptive

## • WORK EXPERIENCE •

### Full Stack Software Engineer

Resolvely

10/2023 – Present

Resolvely is an innovative and interactive platform designed to serve as an academic resource for high school scholars navigating the college admissions process.

- Developed and tested responsive webpages using Bootstrap & React for the Student's Profile and Admin Story Table, implementing methods such as mapping and filtering to reflect relevant data based on user roles.
- Collaborated with my peer to modify REST client API calls in the front, middle, and back tier for efficient storing, update, and retrieval of shared stories data.
- Integrated third-party libraries such as Yup and Formik and implemented data checks through schemas and prototypes to streamline quality control processes and enhance data accuracy efficiently.
- Analyzed various data sources, including legacy code, data tables, Theme & Figma files, and competitive audits while leveraging team expertise to inform decisions regarding the information showcased on the Student Profile UI.
- Implemented secure HTTP routes tailored to user roles and page requirements, ensuring seamless navigation within the dropdown and hamburger menu, and incorporated the display of the student's identification number in the URL.
- Developed a responsive form that populates a card to display the inputted data for the user in real time and send feedback on form status upon submit through sweetalerts and toasts.
- Engineered an automated email to send upon admin disapproval of student's story, streamlining admin processes and facilitating communication to student through populated student specific data alongside admin comments.
- Leveraged Git, GitHub, Trello, Figma, Slack, and Zoom to streamline coordination for product development tasks. Actively participated in stand-up meetings, contributed to code reviews, and ensured adherence to weekly requirements in an agile environment.

### UX Researcher

Oppia

07/2023 – 10/23

Children's online learning software, offering educational opportunities to underserved youth lacking access to traditional learning resources.

- Utilized Figma to access lesson prototypes and submit mock-ups to visually simulate user recommendations on changes.
- Synthesized data from studies conducted by a team of researchers into one document.
- Conducted usability studies with school aged learners and guided the studies with documentations provided by the design team.
- Leveraged Google Meet, Google Docs, Google Chat, Google Spreadsheets for coordinating with the Research team to delegate studies, review the parameters needed to meet study standards, and engaging in bi-weekly sprint meetings in an agile environment.

### UI Designer

Libre Office

06/2023 – 10/23

LibreOffice is a collaborative effort driven by individuals who share a commitment to the principles of Free Software, advocating for user freedom through the provision of accessible, unrestricted tools for running, copying, distributing, studying, and enhancing software.

- Utilized Bugzilla to submit detailed bug reports, providing written and visual documentation to outline issues, testing methods, and propose debugging solutions.
- Applied design documents to format template designs, ensuring alignment with software brand typography, iconography, and color scheme.
- Participated in design meetings with developers and designers to assess bugs' priority based on usability severity and contribute to debugging solutions.

## • EDUCATION •

University of Roehampton

2019

University of California, Riverside

2016

Master of Arts

Bachelor of Science & Bachelor of Art

## • CERTIFICATION •

UX Design Specialization

Google

2023

UX Research Mobile Diaries Studies

LinkedIn

2019

Using Google Forms to Analyze User Research Data

LinkedIn

2020

UX Research for Agile Teams

LinkedIn

2022

UX Foundation: Storytelling

LinkedIn

2022