Mariana Enriquez



SOFTWARE DEVELOPER IN ST. LOUIS, MO

PHONE 314-682-9621 | EMAIL mariana.enriquez.s@gmail.com

GITHUB https://github.com/MarianaES | LINKEDIN www.linkedin.com/in/MarianaES

I am an accountant by profession who decided to become a software developer as a better opportunity to create things to help improve people's lives. I am willing to get better in what I have learned without stopping learning new skills and tools.

LANGUAGES		FRAMEWORKS	DATABASES	TOOLS	
Python	• Java	• React	• MySQL	• Git	
 JavaScript 	• HTML5/CSS3	• Spring	• MongoDB	• GraphQL	

WORK EXPERIENCE

Junior Software Developer, Teia (Fucesa), Remote, January 2021 - Present

- Code review: Work to continually improve code quality and web app features.
- Formik and Yup: Add validation schemas to ~40 forms.
- **Jest and Testing Library:** Build unit tests to 8 components and 5 functions.
- **Sentry:** Fix minor bugs.
- Agile: Two-week sprints, standups, and 1:1

Senior of Transaction Tax, EY (Ernst & Young), Mexico City, April 2016 - October 2019

- Analyzed the accounting records and tax documentation of the domestic and foreign target entities, identifying and quantifying all those potential exposures that could adjust the purchase agreement.
- Advised multinational clients in tax planning and implementation of corporate reorganizations, tax treaty application to an inbound and outbound transaction.
- Led teams located in other jurisdictions as part of tax due diligence procedures and worked together with the multidisciplinary due diligence local teams (i.e. financial, legal, and social security).

PROJECT EXPERIENCE

Liftoff Project 2021 — So I went to a concert [In progress]

• Design, and develop a webpage to record dates and images from live music events to share with friends using technology such as Java, SpringBoot, Hibernate, and Thymeleaf templates.

Issue Tracking — New Resolution Center Module for Teia's App [In progress]

- **Figma and Lucidchart:** Made a wireframe and data modeling to begin laying the foundation of the navigation bar, dashboard, new issue modal, view of issue details, add comments/activity.
- **GraphQL/Dataloaders:** Defined the schemas, types, and resolvers corresponding to the Activity object; handling the over-fetching problem using dataloaders.
- Mongoose: Made the schema and model for a proper representation of this object in MongoDB.

EDUCATION