

# **Abraham Mendez**

Orlando, FL

**Phone:** +1 689 293 2860 **Email:** abraham.mendezjobs@gmail.com

**LinkedIn:** <https://www.linkedin.com/in/abraham-mendez-b0885b177>

**Portfolio:** <https://amendezportfolio.netlify.app>

## **Technical Skills**

**Libraries:** MERN Stack (MongoDB, Express.js, React, Node.js), .NET, Redux, Jest, REST APIs, JWT, HTML5, CSS, Tailwind CSS, Sass, Microsoft SQL Server, SQL, OOP, MVC, ORM, Mongoose

**Programming Languages:** Javascript, Typescript, C#, PHP

## **Professional Experience**

**Outlier** | AI Coding & Design Independent Contributor, USA                    09/2025 - present

- Perform analysis of LLM and MML responses.
- Reviewed and corrected inadequate code responses, and debugged and optimized code generated by AI models.
- Kept data accurate and reproducible by using structured logging and following project documentation.
- Created accurate keystroke-to-action mappings for AI training datasets.
- Helped improve data collection pipelines and boosted model accuracy by keeping input-output mapping consistent.

**Laleo** | Entry-level Full-stack developer, Mexico City                    09/2023 - 06/2024

- Implemented reusable React components integrated with Redux to manage global state efficiently across pages.
- Collaborated with Senior developers to optimize SQL queries, significantly reducing loading times.
- Implemented Google login authentication to improve the overall user experience.

## **Projects**

**Better Brew (Full-Stack App) MVP** | **Github:** <https://github.com/Andatax/Coffee-blog-MR>

- This web app is a specialty coffee recipe-sharing app that connects users worldwide to share their coffee recipes. This application is currently at MVP stage.
- I developed the backend server and designed and built the front-end.
- Typescript, Node.js, MicrosoftSQL, ORM, C#, Tailwind CSS, .Net, GraphQL, Apollo Server, React, Redux, Git, Three.js.

**Capiii (Full-Stack App)** | **Github:** <https://github.com/zaort/capiii>

**Deployed App:** <https://capiii-vu6n.onrender.com/>

- This web app is a fitness trainer app that connects users with personal trainers to follow tailored plans and manage payment methods. This application is currently an MVP.
- I was in charge of creating the backend server and designing and building the front-end.
- JavaScript, Node.js, MERN Stack, ORM, MongoDB, Tailwind CSS, Express.js, GraphQL, ApolloServer.

## **EDUCATION**

**B.A Animation and Digital Art Program:** Monterrey Institute of Technology & Higher Education, Mexico, 06/2022

The curriculum was focused on cultivating skills in logical thinking and UX/UI design for game development.