

Edward Gavin Garcia - Front End Software Developer

San Antonio, TX / Denver, CO / (210)254-8381 / edwardgavingarcia@yahoo.com / [LinkedIn](#) / [GitHub](#)

SUMMARY

As a front end developer, I'm deeply passionate about design and accessibility, leveraging my background in UI/UX to craft user-friendly digital experiences. I thrive in collaborative environments, where my empathetic approach fosters teamwork and brings out the best in others. With a yearn to discover solutions to challenging problems, I tackle challenges head-on to deliver solutions that prioritize user needs. Excited to contribute my skills and enthusiasm to projects that make a meaningful impact on user's experiences.

SKILLS

Languages/Frameworks/Queries: JavaScript, HTML, CSS, Test Driven Development, (Mocha/Chai), React.JS, Cypress Testing, Postman, PostgreSQL, Knex, Heroku, React Router, Express

Tools/Workflow: Git, GitHub, Project Boards, APIs, Trello, WAVE Web Accessibility Evaluation Tools, Lighthouse Accessibility Scoring, Npm Packages, Notion

SOFTWARE PROJECTS

gigDown, Solo Project | 40 - 60 Hours | [Repo link](#)

Technologies Used: JSX, CSS, HTML, React, Express, PostgreSQL, Knex, Heroku, Postman, React Router, WAVE

- Created GigDown, an intuitive application simplifying music library organization and streamlining track preparation for DJs, ensuring seamless gig performances. Tailored to accommodate DJs of all skill levels, enhancing their experience with technology-driven solutions.

Fit Lit, Team Project | 40 - 60 Hours | [Repo link](#)

Technologies Used: Javascript, CSS, HTML, NPM, Node.JS, Mocha, Chai, DayJS, WAVE, Lighthouse,

- FitLit is a user-friendly application, drawing inspiration from popular fitness tracking apps like Fitbit or Strava. By integrating remote data sets of users and their daily entries, it provides an intuitive dashboard showcasing fitness and hydration logs for each individual user. The dashboard facilitates easy access to the latest activity data, goals, and hydration intake, offering a comprehensive visual representation of personal progress.

The Meal Plug, Team Project | 40 - 60 Hours | [Repo link](#)

Technologies Used: JavaScript, CSS, HTML, NPM, Node.JS, Mocha, Chai, WAVE

- The Meal Plug—an innovative platform designed to transform everyday cooking experiences. Through our user-friendly website, users can explore a diverse array of tantalizing recipes, each accompanied by detailed cost breakdowns and step-by-step instructions. Dedicated to elevating culinary adventures and empowering individuals to unleash their creativity in the kitchen.

PROFESSIONAL EXPERIENCE

Assistant Manager/Member Service Representative Planet Fitness/Gold's Gym - San Antonio, TX **10/2021 - 10/2024**

- Responsible for daily team leading, monthly scheduling, inventory, staff training, maintaining gym cleanliness.
- Upheld business standards and procedures while managing service of daily sales up to \$10k.
- Coordinated communication across multiple locations facilitating marketing and promotion advertising.

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design, Denver, CO

Accredited Frontend Software Engineering Certificate

University of Texas at San Antonio, San Antonio, TX

User Experience/User Interface Data Science Certification