ERWIN MEDINA

IRVINE, CA | ERWIN.L.MEDINA@GMAIL.COM | (909) 503-2834 <u>GITHUB</u> | <u>PORTFOLIO</u>

SUMMARY

I am an applied mathematician aspiring to find a role as a full stack software developer. My background in mathematics provides me with a foundation for problem-solving, precise and accurate code, and a clear vision for efficient functionality. My passion and grit for intuitive design and creative solutions to complex problems is my drive.

SKILLS

- Languages: C, JavaScript, Matlab, Python, TypeScript, Spanish, HTML/CSS
- Frameworks: Bootstrap, Express, Django, jQuery, Node.js, React
- Design Tools: AutoCAD, Helioscope, Illustrator, InDesign, Photoshop
- Additional Tools: AWS, MongoDB, PostgreSQL, Git, Github, Google Suite, NPM, Trello, VSCode

WORK EXPERIENCE

Revel Energy, LLC

Irvine, CA

Energy Analyst

July 2018 — February 2021

- Paired with business developers to build out preliminary design layouts for internal review, as well as finalizing a finished proposal to deliver to potential clients. Utilizing SketchUp and AutoCAD for preliminary design layouts.
- Automated and optimized Excel functions and Visual Basic scripts, reducing proposal development time by 50%.
- Collaborated with clients and developers to obtain technical requirements for projects and worked with senior management to help develop business objectives to meet the customers' technical requirements.
- Utilized multiple XML and CSV data sources and analyzed metrics to report on customer energy consumption and annual cost in order to tailor a renewable solution.
- Gathered design requirements with internal sales team and vendors, prioritized high-profile requests, and planned execution of solar panel deployment with the engineering team.
- Implemented a monthly newsletter with new and developing technologies in the industry to allow for continuous learning and growth within the company.

Knox Attorney Services

Irvine, CA

Data Entry Specialist

July 2017 — July 2018

- Reviewed applications and supporting documents, processed applications into an electronic format, and utilized the prescribed database for saving information.
- Coordinated with supervisor to audit applications entered by the team to ensure accuracy and completeness.
- Communicated and responded to requests for information from the clients.

PROJECTS

Pet Transfer — Github — JavaScript, MongoDB, Express, React, Node.js, Bootstrap, AWS, Heroku

- Developed a Mongoose-Express-React-Node (MERN) stack CRUD application for pet adoption.
- Utilizes a third party API to populate form fields; implemented token-based authentication.
- Includes Google Maps API and user location to enable filtering by distance, and AWS for photos.

GameChanger — Github — Python, PostgreSQL, Django, Heroku

- Implemented RESTful routings and communications, along with user authentication.
- Team project; created and prioritized user stories, utilized Trello for organization.
- Developed branching strategies to avoid merge conflicts with other developers.

EDUCATION

General Assembly

May 2021

Software Engineering Immersive

University of California, Irvine

June 2017