EDWIN TORRES dev (765) 670-9736 edwintorres.dev

(765) 670-9736

in /in/iedwintorres

<u>me@edwintorres.dev</u>

() /iedwintorres

Indianapolis, IN 46204

FULL-STACK SOFTWARE ENGINEER & WEB DEVELOPER

TECHNICAL PROFICIENCIES

RESTful API's Javascript React Python Diango

PostgreSQL Angular Redux HTML 5 CSS 3

PROJECT HIGHLIGHTS

- <u>TwitterClone</u> Create an account, post tweets, follow other users, and view previously posted tweets in a curated feed. May also mention other users in a tweet and a notification will be sent to the user mentioned.
- **GhostPost** 🖸 Anonymously post a statement on this social platform and have other users vote on it. Posts may then be sorted by most recent and popularity. A user may also view their own profile showing all of their posts.
- BugTracker 🚰 Track and describe bugs, issues, and inconsistencies as tickets. These tickets are then handled by users as they are assigned, completed, released for reassignment, or marked as invalid.
- RedditClone Signup, create new subreddits, submit posts, and comment on other posts. There are also exclusive tools for subreddit moderators to edit or remove posts, as well as ban other users from moderated subreddit.

EDUCATIONAL EXPERIENCE

Kenzie Academy - Indianapolis, IN (October, 2019 - October, 2020) **Software Engineering Student**

- An intense and comprehensive 52-week course that prepares students to enter the workforce with the knowledge sought after by employers throughout the industry.
- Learned to code in HTML, CSS, Javascript, React, Python, and Django.
- · Reinforced the commitment to continue professional and academic growth, a skill that is invaluable in the ever changing tech industry.
- Developed a portfolio of individual and team projects.
- Solved real-world problems and maintained complex applications.
- Gained the soft and hard skills to work as an organized development team to meet and/or exceed project expectations.
- Continued education and engagement through tutoring new students, participating in AMAs, and taking additional courses provided by Kenzie Academy.

PROFESSIONAL HISTORY & EXPERIENCE

Temperature Control Services - Lebanon, IN (November, 2021 - Present) BAS Programmer

- Quickly learned GCL+ to meet contractual needs.
- Installed and configured HVAC hardware and software systems.
- Collaborated with company owner to implement new company-wide procedures.

Firefly Integrations - Middlebury, IN (February, 2021 - November, 2021) Software Engineer - Vegatouch

- Extensively worked with object-oriented programming.
- Analyzed existing code to determine functionality.
- Actively suggested and implemented new app features.
- Provided timely configurations changes for customers by providing bug fixes for issues.
- Learned Angular on the job to meet development deadlines.
- Participated in bi-weekly Code Reviews with team analysis of issues encountered and how they were resolved.
- Conducted frequent peer reviews and gave descriptive and constructive feedback.
- Quickly established myself as an integral part of the team through mentoring peers and showing leadership qualities.

Kelly Services - Remote (August 2019 - March 2020) Customer Service Representative & Advisor

- Educated customers with their Apple products to find solutions to their technical problems, concerns, and questions within 20 minute call windows.
- Publicized all of Apple's current products and services as a brand ambassador.
- Attained mastery of all 3 in-house systems quickly and efficiently.
- Completed 3 additional training courses to strengthened ability to serve customers.
- Excelled in customer satisfaction surveys, garnering +90% customer satisfaction.

Blichmann Engineering, Connecta Corporation, & Hendrickson Trailer (2009-2019) Assembly Technician, Department Leader, & Paint Line Technician

- Manufactured specially designed products for personal and commercial breweries, meeting ship dates and customization options requested.
- Trained by senior employee, was prepared to fill their job role in one week
- Reached proficiency in the building of all SKU's in under 30 days.
- Coated and chemically treated precision milled aircraft parts. Meticulous record keeping, tight tolerances of various processes made meeting deadlines difficult. This position required extensive planning to maximize output while meeting deadlines and quality standards.
- Devised the design, manufacturing, and implementation of new equipment, fixtures and procedures that increased productivity and efficiency by 200% while reducing downtime, rework, and scrap by 50%.
- Coordinated with senior management daily as department lead.
- Read and interpreted CAD blueprints and designs.
- Painted and performed pre-assembly for suspension systems as part of a 5-10 man crew. Required extensive knowledge of all systems and procedures. High levels of cooperation and communication necessary to processes product into final assembly.
- Achieved certification of more than 10 workstations.
- Promoted cross-departmental communication and coordination.
- Facilitated inline troubleshooting of 4 CNC robotics arms, 2 conveyor belts, and 8 hydraulic presses to minimize downtime, rework, and scrap.
- Refined and developed new safety standards with weekly audits.