

EDWIN TORRES

📞 (765) 670-9736

✉ me@edwintorres.dev

🌐 edwintorres.dev

🔄 [/iedwintorres](https://github.com/iedwintorres)

in [/in/iedwintorres](https://www.linkedin.com/in/iedwintorres)

🏠 Indianapolis, IN 46201

FULL-STACK SOFTWARE ENGINEER

Insightful, adaptive, and results driven professional with notable success in the varying tasks and responsibilities that were sought after or handed down by management. Critical thinker and creative problem solver with high attention to detail. Ability and willingness to learn as well as suggest and implement new procedures to increase productivity and efficiency. Can effectively work as a part of a small and large group or as an individual while meeting or exceeding expectations within deadlines.

TECHNICAL PROFICIENCIES

- Javascript
- React
- Python
- Django
- Final Cut Pro
- Redux
- SQL
- HTML 5
- CSS 3
- Pixelmator Pro

PROJECT HIGHLIGHTS

TwitterClone [↗](#)

A user can signup, post tweets, follow other users, and view the tweets they've posted and those they follow. May also mention other users in a tweet and a notification will be sent to the user mentioned.

Bugtracker [↗](#)

An application that tracks 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.

GhostPost [↗](#)

An anonymous social platform where one can post a statement and have other users vote on it. Posts are then sorted by most recent and most popular. A user may also view their own profile showing all of their posts.

RedditClone [↗](#)

A user can signup, create new subreddits, submit a post, and comment on other posts. There are also special tools for subreddit moderators to edit or remove posts, as well as ban other users from their subreddit.

EDUCATIONAL EXPERIENCE

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

An intense and comprehensive 52-week Software Engineering course. That prepares students to enter the workforce with the knowledge and skills sought after by employers throughout the industry for Front and Back-End Software Development. During this one year course, I learn to code with HTML, CSS, Javascript, React, Python, and Django. I also gained the skills to continue my 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.
- Worked extensively in HTML, CSS, Javascript, SQL, and Python.
- Quickly learned and implemented new concepts and ideas.

Continued...

PROFESSIONAL HISTORY & EXPERIENCE

Kelly Services - Customer Service Representative - Remote (2019-2020)

Helped customers over the phone with their Apple products to find solutions to their technical problems, concerns, and questions in a prompt and professional fashion. Also served as a brand ambassador by informing customers of Apple's current products and services.

- Quickly and efficiently learned and mastered various in-house systems.
- Continually gained certifications to help customers with all Apple products.
- Consistently excelled in customer satisfaction surveys.

Blichmann Engineering - Assembly Technician - Lafayette, IN (2019)

Manufactured specially designed products. Including pots, kettles and fermentors for personal and commercial breweries. Meeting ship dates and customization options requested by the customer.

- Trained with a senior employee for only 1 week before their departure.
- Became proficient in the building of all SKU's in under 30 days.
- Performed IT troubleshooting despite being out of my scope of work.

Connecta Corporation - Department Lead - Indianapolis, IN (2016-2018)

Painted, coated, and chemically treated precision milled aircraft parts. The meticulous record keeping and the tight tolerances of the painting and coating process made meeting shipping deadlines difficult. This position forced me to be efficient with my time and plan ahead to maximize output while meeting deadlines.

- Designed and implemented new procedures that demonstrably increased productivity and efficiency while reducing downtime, rework, and scrap.
- Closely worked with upper management as department lead.
- Read and Interpreted CAD blueprints and designs.

Hendrickson Trailer - Assembly Line Technician - Lebanon, IN (2009-2016)

As a part of a 5-10 member team, our objective was to paint and perform pre-assembly for semi-trailer suspension systems. This position required extensive knowledge of all systems and procedures. As well as high levels of cooperation and communication within our team and others in different departments, in order to processes the product through our line and into final assembly.

- Continually gained certification in various machines and procedures.
- Cross departmental communication and coordination.
- Inline troubleshooting of CNC Robotics, Conveyor Belts, and Machine Presses to minimize downtime, rework, and scrap.

U.S. Army Reserve - Private First Class - Various Locations, USA (2008-2016)

The years that I spent training were invaluable in both my professional and personal life. I learned to overcome adversities under stressful situations and working as a cohesive unit to accomplish the mission at hand, and gained the discipline to succeed in whatever I set out to do.

- Instilled with a sense of duty, integrity, and honor in everything that I do.
- Lead a squad of 4 to 8 soldiers in my platoon.
- Worked as a cohesive unit to complete our assignments.