EDWARD CASTANEDA

Chicago, Illinois • 224-413-6591 • edwxrd.dev@gmail.com www.linkedin.com/in/edward-castaneda-1b18a9100

EDUCATION

Northwestern University

Sept 2022 - Jun 2023

Fullstack Web Development

Coursework: Object Oriented Programming, Data Structures and Algorithms, Database Management Systems, Artificial Intelligence.

College of Lake County

Computer Science

Jan 2015 - Jun 2017

Coursework: Data Structures and Algorithms, Web APIs, Databases, Operating Systems, CompTIA.

SKILLS

Programming languages: Javascript, Typescript, Python.

Libraries & Frameworks: React, NextJS, TailwindCSS, Node, Express, GraphQL, Zod, Redux, Zustand.

Tools & Platforms: Git, Github, Vercel, Postman, VSCode, Jest, Jquery.

Database: MySQL, MongoDB, Prisma, Mongoose.

WORK EXPERIENCE

Target Corp - Team Member

Jun 2022 - Apr 2024

Assisted in team success by being efficient and accurate with tasks and maintained customer satisfaction by solving issues in a timely manner. Facilitated training for incoming team members by demonstrating the use of electronic devices used daily to complete tasks.

Timberland VF Corp - Assistant Manager

Jul 2018 - Oct 2021

I took the initiative to be at the forefront of every technology implementation by making sure all computers were up-to-date, troubleshooting when needed and new device set ups and comprehensive training when using such devices for e-commerce order processing and sales planners. Excelled in delivering stellar customer service experience.

PROJECTS

TrackX - https://trackx.io/

- Developed using React, Javascript and Tailwind CSS as the foundation.
- Incorporated schema validation using Yup in conjunction with React Hook Form.
- Implemented using the MVC design pattern.

Jumble - https://github.com/aeghin/jumble

- Built with NextJS using serverless functions, file-based routing, dynamic routes.
- · Socket IO for real-time messaging, audio and video calling.
- Using Clerk Auth for user management. React Query for streaming messages.
- Websockets for polling alerts, MySQL with Prisma as the ORM.