

Elijah Kubes | Software Engineer

Portfolio.com | 971-707-3766 | Salem, OR

kubeshauseli17@gmail.com | [in/your-name](#) | [github.com/your-name](#)

"I help companies build their websites to be eye-catching in a bland world."

- Elijah Kubes

TECHNICAL SKILLS

Frontend

HTML | JavaScript | CSS | Git | Node.js | EJS | Python | React | Next.js | Express | Bootstrap | Tailwind

Backend

Postgresql | MongoDB | Django | SQLite3

Applications

Miro | Slack | Docker | Visual Studio Code | Open Office

RELEVANT EXPERIENCE

Classic Console E-commerce Site | General Assembly Software Engineering Immersive

Developer | Aug 2022 - Oct 2022 | [Live](#) | [Github](#)

- HTML, CSS, Django, Bootstrap, Postgres, SQLite3, Paypal
- A Django based E-commerce site that allows administrators to CRUD items into their ecommerce store. Users can register, purchase and pay for the items they want to buy through paypal. All transactions are logged into the database. Email verification on registration.
- I built this E-commerce site that I can use in the future for a hobby of mine as my final project. I built the site using Django which I had learned over the course of the week-long project..

Memories | (Team Project) General Assembly Software Engineering Immersive

Developer | Aug 2022 - Oct 2022 | [Live](#) | [Github](#)

- HTML, CSS/Tailwind, Node.js, Express, React, Mongoose, Miro, Slack, Cloudinary API
- A photo journal for users to post their memories and to reflect on their thoughts about their day. Fellow users who are your friends also are able to see and comment on your public memories. Memories are fully CRUD able.
- My teammates and I built this app in Node.js with React on the front end. Express handled our API calls. Mongoose took care of the backend. Lastly we used the Cloudinary API to handle the users uploaded pictures. We used Miro, and Slack to communicate and plan as a team.

Hockey Forum | General Assembly Software Engineering Immersive

Lead Developer | Aug 2022 - Oct 2022 | [Live](#) | [Github](#)

- HTML, CSS/Bootstrap, Node.js, Express, EJS, Sequelize, Postgres, Miro, NHL API
- A hockey forum where hockey fans can post threads and comments about their favorite teams, hockey news, and current games. Full CRUD implementation for Users, Threads, and Comments. Standings and scores integrated from the NHL API

- I built this forum in Javascript and EJS on the front end. Express handled the API calls. Postgres handled the Backend. A good amount of research went into getting the api functional as it's not officially documented.

Battleship | General Assembly Software Engineering Immersive

Lead Developer | Aug 2022 - Oct 2022 | [Live](#) | [Github](#)

- HTML, CSS, JavaScript
- Everyone's favorite tabletop classic Battleship brought to your screen.
- I built this game through DOM manipulation with javascript. Planned out all of the winning combinations and programmed in win scenarios and validation for selected plays.

WORK EXPERIENCE

Apprentice Sign Installer

Eugene, OR

Eugene Sign and Awning Co.

2018-2022

- Eye for detail, installed customers signs and satisfied their installation needs (visual look of sign on wall, painted the sign, power routing) before they signed off on job completion.
- Problem solving, on every install. I.E. (modifying signs for proper support, power, sign placement, local building codes)
- Communication skills. (Planning the install with my journeyman on the job, explaining what was going to happen to the business owner, and communicating with the office about and problems with the install)

Delivery Driver

Portland, OR

United Parcel Service

2007-2016

- Worked hard to meet delivery commitments (Next Day & Second Day, commit times, pickup commit time) to satisfy customers' needs.
- Problem solved traffic patterns and traffic jams on my route to meet delivery commitments.
- Sales. Made new business customers from talking to Shipping and Receiving managers on the routes I was delivering.

Package Truck Loader

Portland, OR

United Parcel Service

2007-2016

- Worked hard to split a conveyor belt of packages to their appropriate sides and loaded 3 package trucks.
- Loaded packages efficiently and accurately so the drivers could easily find them and everything fit in the truck.
- Loaded overweight (70-200lbs) packages onto the conveyor belt..
- Trained dozens of new employees on their jobs loading trucks and splitting the belt.

EDUCATION

General Assembly

Online

Software Engineering Immersive

Aug 2022 - Oct 2022

- 12-week training program providing a deep dive into the world of software engineering, focusing on improving skills to become a well rounded and skilled Full Stack Developer.