Christina Beck-Askenaizer

Colton, CA | (909) 684-6101 | C.BeckAsk@gmail.com linkedin.com/christinabeckaskenaizer | github.com/christinabeckaskenaizer | github.io

TECHNICAL SKILLS

Programming Languages | JavaScript ES6+, Python 3, TypeScript, PHP, SQL, HTML5, CSS Front-End | React, React Hooks, Next.js, Tailwind CSS, Bootstrap Back-End | Django 4, PostgreSQL, MongoDB, FastAPI System Design | Monoliths, Microservices, Domain-driven design

APPLICATION DEVELOPMENT EXPERIENCE

Whimzee | Full Stack Developer | https://whimz.gitlab.io | React, FastAPI, PostgreSQL, Tailwind CSS 2023 A user-friendly e-commerce website for users of two types - buyers and sellers.

- Designed and implemented a PostgreSQL database schema for Whimzee, ensuring proper organization and structure for storing all data
- Created user-friendly forms and interfaces using React, enabling users to easily create, edit, and delete
 listings with a seamless user experience
- Used Tailwind CSS to create custom and consistent styles, ensuring a visually cohesive and modern design throughout the website

DeckDex | Full Stack Developer | *github.com/DeckDex* | TypeScript, *React, Next.js, PostgreSQL* 2023 A deck-building application for the Pokemon Trading Card Game.

- Integrated third-party APIs to provide up-to-date information on Pokemon TCG cards
- Designed intuitive user interfaces using React to facilitate deck CRUD operations
- Implemented user authentication using NextAuth.js allowing added functionality to logged in users

CarCar | Full Stack Developer | github.com/carcar | Django, React, Bootstrap

2023

An application for managing aspects of an automobile dealership— its inventory, service center, and sales.

- Designed and implemented RESTful APIs for the application's front-end to consume, using Django REST Framework
- Used React to create a modern and responsive front-end, delivering a user-friendly and engaging experience for users
- Utilized Bootstrap to ensure a visually appealing and cohesive design throughout the application

PROFESSIONAL EXPERIENCE

Squires Lumber Co. | Inventory Controller

2021-2022

- Reduced inventory discrepancies by 40% within the first three months by identifying and addressing root causes, such as miscounts, data entry errors, and theft
- Used inventory data to identify overstocked and understocked items, resulting in a 15% reduction in excess inventory and a 20% increase in on-time deliveries

RS Construction & Development, Inc. | Executive Assistant - Contract

2020-2020

- Contracted to assist in the launch of the company, establishing policies and procedures, streamlining safety
 protocols through the creation of reusable safety meetings, and implementing an efficient filing system.
- Created and presented engaging safety meetings for construction workers to promote compliance and awareness of safety regulations, resulting in a 25% reduction in on-site accidents

EDUCATION

Hack Reactor | Advanced Software Engineering Certificate
California State University Channel Islands | BS in Business