NICHOLAS GUIMARAIS

San Diego, CA 92101

Phone: 818-235-8076 | Email: nick.guimarais@gmail.com LinkedIn: https://www.linkedin.com/in/nick-guimarais-5b1b6249 GitHub: https://github.com/NickGDemyst | https://github.com/nickgusd|

Portfolio: https://nickguimarais.com

SUMMARY

Full Stack Engineer with a multifaceted background in Accounting/Consulting, Finance, and Real Estate, adept at integrating technical prowess with diverse industry experiences. Skilled in developing robust and scalable products, leveraging a blend of frontend and backend expertise. Proven track record of delivering innovative solutions that enhance user experiences and drive product success.

TECHNICAL SKILLS

Technologies: JavaScript, TypeScript, Python, HTML, CSS, React.js, Next.js, Less, Styled Components, JQuery, Redux, UseContext, Recoil, Cypress, Jenkins Cl/CD, Jest, Enzyme, React Testing Library, GraphQL, REST APIs, Axios, Node.js, Express.js, MySQL, MongoDB, Mongoose, Sequelize, AWS, Docker, and OpenAI API.

Applications: Visual Studio Code, Postman, Figma, Sketch, Adobe XD, and Github.

EDUCATION

University of California, Los Angeles (October 2020)

Los Angeles, CA

Coding Bootcamp - Certificate of Completion - Full Stack Web Development

Academic Average: A

University of San Diego (May 2016)

San Diego, CA

Bachelor of Accountancy - Bachelor of Finance - Minor in Real Estate

WORK EXPERIENCE

Adept Urban; Accounting Manager

Remote

Real Estate Development company focusing on apartment units, condos, and event centers. 06/23 – present

Lifeshack.com; Fullstack Software Developer (Part-Time, Equity Only)

Remote

Al Auto apply jobs platform/startup 6/23 - present

- Developed job scrapers to pull in job links from job boards.
- Implemented UI changes to the user onboarding flow.
- Developed several pages, improved overall responsiveness, and updated the landing page.
- Created mobile and desktop job filters for remote or hybrid positions.
- Updated the GraphQL Schema and implemented GraphQL endpoints on the front-end using Apollo Client.
- Built the user interface using TypeScript, Next.js, React.js, HTML, CSS, GraphQL, and useContext.

WORK EXPERIENCE (CONTINUED)

Blossm Inc; Frontend Developer - Freelance

A marketplace to buy, sell, and trade plants. 04/23 – 6/23

- Developed landing pages for Google Ads campaigns, contributing to increased user engagement and conversions.
- Strengthened SEO efforts to improve the website's visibility in search engine results.
- Created a dedicated page to promote Blossm plant sellers, showcasing seller profiles and plant inventory.
- Implemented Google Analytics click conversions across the website to track user sources and measure effectiveness.

Demyst; Frontend Developer

Remote

Series E funded data startup providing external data to large enterprises via APIs. 06/21 - 1/23

- Built the User Interface for a banking client's Customer Portal and Banker's Portal to help automate lending.
- Helped maintain and build the Demyst Design System UI components in Storybook.
- Developed several new features for the core platform Demyst.com.
- Deployed the platform to different environments using Jenkins CI/CD.
- Implemented end to end testing with Cypress and implemented unit testing with Jest.
- Built the User Interface using JavaScript, React.js, HTML, CSS, Styled Components, Less, Redux and Recoil.

Macias Gini & O'Connell LLP; Senior Associate

San Diego, CA

National Middle-Market Accounting/Consulting firm. 12/18 -5/20

RSM US LLP; Consultant

San Diego, CA

5th largest Accounting/Consulting firm in the United States. 06/16 - 11/18

PROJECTS

Find a pet

GitHub: https://github.com/nickgusd/Find-A-Pet | Deployed https://find-a-pet.herokuapp.com

Summary: A full stack platform that allows a user to search for different types of pets and breeds based on their location. The user can also view rescue organizations and save their favorite pets. A user can also filter for a pet based on several different attributes!

Tech Stack: TypeScript, React.js, Redux toolkit, Semantic UI, Axios, Node.js, Express, REST APIs, Mongo DB, Mongoose, Auth0, Petfinder API, React-icons.

Rick and Morty

GitHub: https://github.com/nickgusd/rick-and-morty | Deployed: https://rick-and-morty-nickgusd.vercel.app/

Summary: An application that allows a user to search for any character in the Rick and Morty universe, view what episodes each character is in, and view the characters in each location of the Rick and Morty universe.

Tech Stack: JavaScript, React.js, Redux, GraphQL, OpenAl API, Semantic UI React, Rick and Morty API, React Icons

Ernie Ball Landing Page

GitHub: https://github.com/nickgusd/Landing-Page | Deployed: https://landing-page-nickgusd.vercel.app/

Summary: This website is a product landing page inspired by my favorite guitar series, the Ernie Ball Music Man!

Tech Stack: JavaScript, React.js, Material UI, React Bootstrap, PayPal Sandbox