DEVIN NGUYEN

SOFTWARE ENGINEER

Gilroy CA, 95020 | (408)607-7678 | devinnguyen@ucsb.edu https://www.linkedin.com/in/devin-nguyen-9a0676212/ https://github.com/kuyadevin

https://kuyadevin.github.io/portfolio/

Summary

Highly motivated software engineer with strong customer service and communication skills. Knowledgeable and proficient with computers and computer applications, such as Microsoft Office applications. Strong problem solver with the ability to work in fast-paced environments.

Technical Skills

Javascript, Frontend Development, Backend Development, HTML, CSS, Bootstrap, Node.js, Sequelize, Express, MySQL, Handlebars, React, MERN

Projects

The Travel Center | https://kuyadevin.github.io/the-travel-center/

https://github.com/kuyadevin/the-travel-center

- This application was a project where we incorporated many different server-side API's in order to create the ultimate travel experience
- Used Bootstrap, Server-side API's, and JavaScript
- Role in this project was to pull information from server-side API's that we wanted and integrate that information into our own website as well as integrating the Google Map feature.

Gamer Space | https://gamer-space.herokuapp.com/

https://github.com/KrystopherQ/gamer-space

- This website is a social media site that pulls gaming news and other important information about video games.
- This project uses React, Bcrypt, mongoDB, and various other technologies.
- Worked on the frontend aspects of this project creating the user interface using DaisyUI, TailwindCSS, and React.

Mise en Place | https://github.com/jvbridge/mise-en-place/

https://mise-en-place-planner.herokuapp.com/

- A time-management website that allows for a user to set up repeating tasks and events on a calendar as well as keep a to-do list
- This project used Node, NPM, Express, MySQL, Full Calendar and other various technologies.
- Contributed to this project by working on the API routes as well as integrating a calendar into the site using a technology called Full Calendar.

Work Experience

After School Leader

August 2021 - April 2022

Gilroy, CA

- YMCA of Silicon Valley
 - Worked at Rucker Elementary School leading a class of 25 2nd graders. Daily tasks include organizing physical activities, homework tutoring and teaching.

Lab Technician All Sensors

Target

April 2020 - August 2020

Gilroy, CA

- All Sensors is a company that makes pressure sensors for medical equipment such as ventilators.
- Daily tasks included running various tests on thousands of sensors in a laboratory while completing school and working full-time.

General Merchandise/Cashier

November 2019 - March 2020

Goleta, CA

- Specifically in charge of the furniture section.
- First backup cashier called when the store was busy.

• Key Utility Player: Consistently the first employee to back up short-staffed departments (such as cashiers, cart collectors, stocking merchandise for other departments, etc.)

Chef/Prep
April 2016 - October 2016
Hana Kitchen
Isla Vista, CA

Cashier/CookMarch 2014 - August 2014Gilroy GardensGilroy, CA

Awards and Acknowledgements

Community Service Award

- Over 180 hours of community service, including multiple missions to Mexico to build houses for families in need. Youth Coaching Experience 2010-2015
 - 2010: Assistant Coach for a T-Ball Little League team. Experience included teaching young kids the basic mechanics and rules of baseball.
 - 2012-2015: Four-time counselor for a K-8 football summer camp. Tasks included teaching kids how to do football drills. Led the camp alongside coaches for the last two years.

Education

Coding Certificate / March 2022 - June 2022

• Received a certificate in coding from UC Berkeley Extension after completing a Full Stack bootcamp University of California Santa Barbara / September 2015-December 2020

Bachelor of Arts Degree with a major in Sociology

 Member of the KCSB Radio team that covered UCSB Men's Basketball for the 2019 season. Experience included helping film interviews, doing a halftime and postgame radio show, and recording footage of the Big West tournament.