

VIVIANIE PRICE

BELLEVUE, WA 98005 | VIVIANIEPRICE@GMAIL.COM | (954) 548-1993

SUMMARY

I am a self-taught developer with skills in Python, JavaScript, TypeScript, Tailwind CSS, React, CSS, HTML, GitHub, and node.js, seeking a software engineer role to gain industry experience and further develop technical skills. I possess retail industry experience and a degree in psychology, with a passion for technology and solving complex problems.

EDUCATION

Florida International University, Miami, FL

Bachelor of Arts in Psychology

PROJECTS

Personal portfolio website:

- Developed a portfolio website using React, JavaScript, and CSS to showcase technical skills and creativity.
- This portfolio has two different themes with sections that showcase more information about myself, my tech stack, previous projects, and a clear way to connect with me.

Country Searcher:

- Implemented a visually intuitive interface displaying all countries retrieved from a stored API, enabling users to quickly browse through the list directly from the homepage.
- Integrated a user-friendly input field to enable efficient country searches and a region-based filtering functionality to streamline country exploration.

URL website:

- Built a URL-shortening app using React, JavaScript, and CSS that features Shortly API to shorten any valid URL and copy the shortened link to their clipboard in a single click.
- Each shortened link is saved on the website to allow the user access to the previous links they provided on this website.

RETAIL INDUSTRY

- Experienced in the retail industry, with over 5 years of experience in customer service and sales roles. Possesses strong communication and interpersonal skills and the ability to multitask and work in a fast-paced environment.
- Collaborated with senior management to develop and implement store strategies, resulting in increased sales and customer satisfaction

PORTFOLIO

- Link to personal portfolio website: www.vivianieprice.com
- GitHub: <https://github.com/Vivianie-P>

REFERENCES AVAILABLE UPON REQUEST