

Ditwan Price

Professional Summary

Forward-thinking Software Engineer early in career with background working productively in dynamic environments. Proficient in React and JavaScript, detail-oriented, organized, proud team player focused on achieving project objectives with speed and accuracy.

Work History

Alto - Software Engineer

Remote

06/2021 - Current

- Created a web app for onboarding of investor clients for our advisor partners which increased the efficiency of this process by 50%
- Collaborated with the UX/UI design teams to visually overhaul our website dashboard with new React components, increasing usability by 25%
- Reviewed project specifications and designs with UI/UX teams to assess technical viability.
- Worked with QA and testing team members to design and develop solutions to rectify usability issues discovered in staging or production code.
- Daily code maintenance and debugging.

Projects

Statify - Spotify Stat Visualizer

- Full-stack web app using React, Express.js, to allow users to visualize some basic Spotify music stats like top artists, tracks, and playlists.
- Utilized the Spotify API to allow users to authenticate and login externally with their Spotify accounts.
- Implemented smooth animations using Framer Motion, reduced page load times by lazy loading with React Router.

Homebase - Browser Homepage Alternative

- Created a web app using React and a simple backend with Django that is used as a replacement for the home page of my browser.
- Utilized OpenWeatherMap APIs to display weather Information based on the user's location, and Quotes API to also display a daily quote
- Present the user with new quotes and backgrounds daily by utilizing Quotes API, and Unsplash API.

✉ price.ditwan@gmail.com

☎ (954) 655-5691

📍 Bellevue, WA 98005

Links

- <https://www.linkedin.com/in/ditwan/>
- <https://github.com/DitwanP>

Skills

- React
- JavaScript, TypeScript
- Python
- HTML & CSS
- Sass
- Git
- Node.JS

Education

12/2020

Florida International University

Miami, FL

Bachelor of Arts: Computer Science