UTKU BINKANAT

FRONT END DEVELOPER

CONTACT 408-597-2054 utkubinkanatt@gmail.com https://utku-binkanat.netlify.app https://github.com/UBink https://www.linkedin.com/in/utku-binkanat-453b59191/

CSS

JavaScript Bootstrap

React

Redux

iOuerv

EDUCATION

San Jose State University

B.S Nutritional Science

2018-2023

Columbus State University

M.S Applied Computer Science

2024 - Present

LANGUAGES

English

Turkish

PROFILE

Recent graduate of San Jose State with strong HTML, CSS, JavaScript, React and Redux skills. Also showed foundational knowledge for Javascript frameworks such as React, Bootstrap and jQuery. Demonstrated skills for working at a fast pace environment as a part of a team and individually as well as communication and teamwork skills. Looking to find professional oppurtinies enhance personal growth and development as proven to perform well when challenged with creative and problem-solving mindset.

EXPERIENCE

Al Trainer -Remotasks, Part-Time Freelance

September 2023 -To Date

- Evaluating the quality of Al-generated code, including human-readable summaries
- Solve coding problems, writing functional and efficient code.
- Writing human-readable summaries of coding problems and solution

PROJECTS

Pixel Painter Web Application

Conceptualized and developed a creative and interactive web application called "Pixel Painter" designed to bring out the inner artist in users.

- HTML used various types of HTML components to create buttons and color palette
- CSS Used CSS to design an intuitive and user-friendly interface, complete
 with tooltips and clear icons, to make the application accessible to users of
 all skill levels.
- JavaScript Used JavaScript to create "pixel" boxes to be painted, used various event listeners to increase interactivity such as creating grid and clearing grid buttons

Personal Portfolio Website

Created a dynamic and visually engaging personal portfolio website to showcase my skills, achievements, and projects.

- HTML -Created multiple HTML components such as navigation bars, buttons and footers
- . CSS Used CSS to implement a responsive and interactive UI
- JavaScript Used Javascript to increase the user friendliness of the website and to implement dark theme

Jammming Playlist

Leveraged the power of React to architect a dynamic and responsive web application that provides users the ability to create playlists and add that playlist to their Spotify account.

- React Used tools such as Hooks, JSX and React components to manipulate DOM
- HTML Used basic HTML to create a container for React manipulation and CSS design.
- CSS Used complex CSS concepts to create interesting UI
- JavaScript Used JavaScript API logic and functions such as fetch and async await to grab the neccesary information from Spotify API

CERTIFICATES

HTML Course JavaScript Course Responsive Web Design JavaScript Algorithms and Data Structures Intermediate CSS Course Intermediate JavaScript Course Learn Bootstrap Course Learn JavaScript Unit Testing Course Learn React Course Learn Redux Course