Brayden Yancy - Software Engineer

yancy.brayden@gmail.com | 210-393-2033 | LinkedIn: braydenyancy | github.com/braydenyancy

Highly motivated and versatile Software Engineer with a strong foundation in programming and a passion for creating innovative web applications. Proficient in a variety of programming languages and frameworks, most notably ReactJS/Redux, TypeScript, C#, and Python. Adept at quickly grasping new technologies, demonstrating a keen eye for detail, and committed to continuous learning and professional growth. Excellent problem-solving skills and a strong ability to communicate technical concepts clearly to both technical and non-technical stakeholders. Ready to leverage my skills and enthusiasm to make a meaningful impact in the field of software development.

PROFESSIONAL EXPERIENCE

CONTRACT ASSOCIATE SOFTWARE DEVELOPER | Bipolar IO

August 2021 to Present

- Write UI components and modules using TypeScript for high reusability and scalability
- Use JavaScript libraries such as Redux to make asynchronous API calls as well as improve the performance of the website.
- Added interactive artists page that displays artist info neatly with Material UI, and CSS
- Development involving end-to-end design, implementation of new features, and ongoing enhancements of digital products to enhance customers' digital experience.
- Main Tech Stack includes: TypeScript, Javascript, React, Redux, Python, Django, Material UI, CSS

VIEWER EXPERIENCE ADVOCATE | Hulu

April 2020 - March 2021

- Created documentation from subscribers about app issues and functionality on different Linux based systems (webOS, Tizen OS, Roku Os, Fire OS, Android TV)
- Customer Support role that included troubleshooting for the Hulu website and different GUI
 applications, documenting customer tickets on Salesforce and assigning cases to specific
 teams as needed
- High understanding of end-users' needs and to facilitate changes in software that provide a seamless and enjoyable experience
- Collaborated with team members, communicated technical solutions, and provided support to customers
- Used analytical skills to assess performance, identify bugs, and optimize applications
- Maintained a good understanding of the technical products and the services they support

SKILLS	
 TypeScript 	• AGit
 NodeJS 	Python
 MaterialUI 	 Redux
 Django 	 Verbal/Written
 Attention-to-detail 	Communication
 Creativity 	 Adaptable
Integrity	 Problem-solver
 Critical thinking 	 Teamwork
	 TypeScript NodeJS MaterialUI Django Attention-to-detail Creativity Integrity

EDUCATION

UTD Computer Science and Engineering Bootcamp

2021 -2022

Programming Certification in FullStack Web Development

Northwest Vista College

2019-2020

Business Administration and Management