JOSH PAYNE

Kirkland, WA 98034 Phone: 425-588-7547 | Email: paynejoshua1@gmail.com

LinkedIn: https://www.linkedin.com/in/josh-payne-5435a41a6/ | GitHub: https://github.com/paynejoshua

SUMMARY

Full Stack Web Developer seeking to create websites that balance beauty and utility. Recently earned a certificate in Full Stack Web Development from the University of Washington gaining skills in HTML5, CSS3, JavaScript, JQuery, React, BootStrap, Express, Seguelize Handlebars.js MySql, MongoDb, Github, and Heroku. Known as an innovator and problem solver with the ability to come up with creative solutions to difficult problems. Passionate about collaborating with others and developing a team of people who care for each other and are excited about each other's work. Currently searching for a team that aims to create meaningful websites that are useful, beautiful, and impactful.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, JQuery, React, BootStrap, Express, Sequelize Applications: GitHub, MySql, MongoDB, Heroku, Visual Studio Code

PROJECTS

Mythos | https://github.com/wkcodes/Mythos | myth0s.herokuapp.com

- An online social media website aimed towards Live Action Role Playing enthusiasts Allows LARP'ers to see and share the stories of their characters and other characters
- Built the Login, Profile, and World pages
- Built the avatar maker experience
- Website was built with React, BootStrap, Node, Express, MvSql, and Sequelize

Password Generator | https://github.com/paynejoshua/Password-Generator | paynejoshua.github.io/Password-Generator/

- An online application that gives users a password recommendation based on certain criteria Built the logic to randomly select characters based on selected criteria
- Designed the user experience and interface Website was built with HTML, CSS, and JavaScript

Calendar App | https://github.com/paynejoshua/Calendar | paynejoshua.github.io/Calendar/

- A day planner application that allows users to input their tasks for the day Built the API call to get the current date.
- Designed the user experience and interface
- Website was built with HTML, CSS, and JQuery

RELATED EXPERIENCE

Full Stack Web Development Bootcamp University Washington

June-December 2020 Bellevue, WA

- Learned how to build websites using HTML, CSS, JavaScript, Node, MySgl, MongoDB, React, Heroku, and GitHub,
- Learned front end design and backend data management.
- Learned how to create, maintain, and navigate folder structures. Completed several projects that utilized API's, Node.js, and React.js.
- Collaborated with other developers on several projects using GitHub to push, pull, and compare requests.
- Learned how to problem solve broken code through extensive research on stack overflow and other coding resources. Project Manager on a website that integrated several API's and powered by JQuery.
- Collaborated on the conversion of a website from vanilla JavaScript to React. Specifically focusing on converting all pages, scripts to components, route handling, and implementing a new function for the website.

EDUCATION

Bootcamp Certificate: University of Washington, Bellevue, WA

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, JQuery, Bootstrap, Node Js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS.

Bachelor of Arts inPastoral Ministry and Biblical Studies: Northwest University, Kirkland, WA

A 4 year program focused on gaining the interpersonal and leadership skills to lead a church and to pastor people. Gaining skills in public speaking, organizational leadership, project management, team development, and

- Jonathan Brown (760) 500-4495 Jbrownie77@gmail.com
- McKenna Kelly (425) 324-0593 mckenna.kelly@jll-am.com
- Josh Byers (425) 614-6583 joshbyers1@gmail.com