Braydon Jones

Provo. Utah 84604

385-221-6203 | braydonjones.com | braydon,jones28@gmail.com | www.linkedin.com/in/braydon-jones/

EDUCATION

Brigham Young University Provo, UT Computer Science

- Computer Science GPA 4.0
- Full Tuition Academic Scholarship 2020-2024
- Member of Sandbox 03 Cohort

SKILLS & INTERESTS

- Frontend: React, Angular, Vue, Typescript, HTML, CSS, LESS, Node, Next.js, Jquery
- Backend: C#, Java, SQL, MongoDB, Python, C++, Unity, Azure DevOps
- Russian fluency (Speaking, Reading, Writing, and Listening)
- Eagle Scout
- Keyboardist in band Running Sons

EXPERIENCE

Lucid Software South Jordan, UT

Software Engineer Intern

May 2023 - August 2023

- Created new dashboard shape to integrate with various data sources to be used by 26K users
- Revamped core behavior of grouping shapes to be more user friendly for more than 60M users
- Created framework for new activities to help facilitate brainstorming

Mapline Pleasant Grove. UT

Junior Full Stack Developer

January 2022 - May 2023

- Completed 74 user stories as only part-time developer in 2022
- Ranked top 3 in new features added among 25+ developers

A.JsPalette Pleasant Grove. UT November 2020 - January 2022

Full Stack Developer

- Created the online shopping website <u>ajspalette.com</u>
- Wrote code to enable real-time art customization by the user
- Maintained website infrastructure and increased product listings and online exposure

PROJECTS & ACHIEVEMENTS

FBLA Computer Game and Simulation Programming Nationals

Baltimore. MD June 2018

• Ranked 4th place out of 60 teams competing in nationals with a sandbox style game built in Unity

RunningSons.com

• Developed a website for the band Running Sons to sell merchandise and post about upcoming events Vue, HTML, CSS, MongoDB, Express

SowardsSuites.com

• Developed a "Bed and Breakfast" style website for my mother-in-law to easily book rooms in her household Vue, HTML, CSS, MongoDB, Express

WitnessesoftheRestoration.com

• Developed a website highlighting important timeline events of the Church of Jesus Christ of Latter-day Saints React, Next.js, Typescript, SQL, Prisma