

Dustin Jackson

Full Stack Engineer / Web Developer

dustin.guy.jackson@gmail.com || (605) 759 - 6420

LinkedIn: <https://www.linkedin.com/in/funnydustin>

GitHub: <https://github.com/dustinjack99>

Portfolio: <https://dustinjack99.github.io/react-portfolio/#/portfolio>

Summary

I'm a Seattle-based Web Developer, Full Stack Engineer, and Comedian. I love the outdoors, learning everything tech, and telling jokes. I help fellow engineers tinker, break, and fix things, whether its code or team morale. My software delivers robust functionality with performant UI and user-friendly experience, while touching dynamic and ever-growing data structures.

Web Technologies

Languages: Javascript, Typescript, HTML/CSS, JSON, shell scripting.

Libraries / Tools: Express, MySQL/NoSQL, Git, Node.js, React, React Native

Other: Heroku, Expo.io, Android Studio

Projects

Tee Time - [Live Demo](#) || [GitHub Repo](#)

2020 - Present

A full-stack, social golf app. You can add friends, create matches with them, and keep track of your entire golf score / history. Live stat tracking, live match chat, and a running mobile android app with React Native. Tee Time is a real, marketable golf solution.

Tools: React Native, Socket.io, Mongoose, Sass, Recharts, Axios, Bcrypt Hash

G-Master - [GitHub Repo](#) || (In Progress)

2020 - Present

All-in-one character sheet app that fully integrates rolling statistics into Discord chat rooms. Using the Discord API, our virtual character sheets help players and Game Masters store character stats that populates information into Discord via a channel bot. From Dungeons and Dragons to White Wolf Publishing, G-Mastered aims to be the end-all-be-all Discord tool for tabletop roleplayers.

Tools: Socket.io, React, Postgres, Typescript, Discord API, Dotenv, Express,

Scrabble Dabble - [Live Demo](#) || [GitHub Repo](#)

2019- 2020

A speed-spelling game that splashes a gif of whatever word the user spells onto the screen. Scores are stored in a high score table, and bonuses are dynamically tallied while the user spells more intricate words. Have fun spelling!

Tools: Vanilla JS, HTML/CSS, Merriam-Webster API, GIPHY API

Education / Certifications

Minnesota State University, Mankato

Graduated Cum Laude 3.7 GPA

University of Washington Coding Bootcamp

Certification