# **Holden Turman**

Rexburg, Idaho 208-716-7221

holden.turman1@gmail.com

### **Software Developer**

Portfolio
GitHub
LinkedIn

Full-Stack software engineer proficient in Javascript for front-end and back-end programming, React, HTML, CSS, API implementing, Node.JS, Express, PostgreSQL, and frameworks like Bootstrap. Strong team player prioritizing creativity and design, ensuring websites are user-friendly while maintaining an elegant modern look.

### **Skills**

Front-End and Back-End: JavaScript, React, HTML, CSS, NodeJs, DOM, Mocha, Chai, Bootstrap, TailwindCSS PostgreSQL, Heroku, jQuery, Express

Tools: Terminal, VsCode, Stack Overflow, Git/GitHub, Postman

## **Projects**

### ForeverLight Website | Project Link

- I played a pivotal role in the development of a website for a company specializing in permanent lighting solutions. Contributing my expertise in front-end development to create a seamless and user-friendly online platform.
- Assisted in developing a comprehensive website enabling customers to explore the company and its products, while also facilitating the submission of requests for pricing and scheduling.
- Technology: HTML, CSS, TailwindCSS, React, Vercel

### Customer Airbnb Website | Project Link

- Frontend website for customers Airbnb.
- Connected/Hosted through Squarespace's API/Hosting platform.
- **Technology**: Squarespace API and Developer code tools.

### Restaurant Reservation Application | Project Link

- Full stack reservation and table management system.
- Implemented react-router and express to build a RESTful API to make HTTP requests for all of the reservation data stored on the connected PostgreSQL database.
- Created CRUD functions and KNEX queries to handle data going to and coming from the database.
- Used Git to track changes and versions while keeping sensitive information from being pushed to repositories.
- **Technology**: React, Node.js, Express, Knex and PostgreSQL.

#### Study Tool Application | Project Link

- Created an application that allows users to create, edit, and delete decks and cards within them.
- Created a REST API and middleware functions to allow user(s) to create, read, update, and delete their perfect deck of study cards.
- Defined routes and URLs, and used state over multiple components.
- Technology: JavaScript, React, Express, Knex, HTML and CSS. Progress/Versions tracked with Git.

## **Experience**

#### **Talent Acquisition Representative**

Springville, UT

Cencore

December 2019 - July 2021

- Tasked with pursuing leads and finding qualified candidates for government contracting companies.
- I Utilized LinkedIn's recruiter tool to find and hire IT contractor roles, requiring strong problem-solving and investigative skills.
- Problem solved and communicated with individuals through hiring and negotiation process to achieve hires.

### **Education**

### **Certificate, Software Engineering**

Remote

Thinkful

August 2022

- Learned industry best practices and software development standards with a focus on Javascript, HTML5, CSS3, React Native, Node.js, PostgreSQL, RESTful APIs, algorithms, and data structures.
- Developed and deployed mobile-first applications while learning new languages and frameworks, spending several hours per week collaborating with senior web developers in a mentor-student relationship.

# References

## Rick Powell- Rigby, Idaho

Software Engineer, Idaho Environmental Coalition 208-357-6910

## Jade Barben- Pleasant Grove, Utah

Software Developer at Accesso Inc 435-890-8932

## Kody Burch- Boise, Idaho

Owner of Forever Lighting Co 208-284-9932

## Spencer Humiston- Orem, Utah

Owner of Night Lights Events LLC/Airbnb Owner 385-630-3419