# JUDE REID

## SOFTWARE ENGINEER

#### **DETAILS**

#### ADDRESS

Collinsville United States

#### PHONE

6019382644

#### **EMAIL**

reid72700@gmail.com

#### LINKS

<u>Portfolio</u>

<u>Github</u>

#### SKILLS

Java

JavaScript

Python

HTML & CSS

TypeScript

ReactJS

Angular,js

PostgreSQL

#### PROFILE

Passionate and ambitious software engineer and digital designer proficient in front-end and back-end development looking to utilize my creative and technical skills in a fulfilling career.

#### **EMPLOYMENT HISTORY**

## Frontend Engineer, L.A. Tabor Law Firm, PLLC

Madison, Mississippi

Mar 2024 — Present

- Collaborating with the firm to design, develop, and maintain an official website with relevant technologies like JavaScript, HTML, CSS, and React.
- · Conducted market analysis to optimize overall design and content placement.

## **Lead Digital Designer, Meridian Tattoo**

Meridian, Mississippi

Aug 2019 — Present

- Developed concept art and designed full-scale illustrations that aligned with client specifications.
- Collaborated with clients to define project requirements through virtual and in-person consultations, increasing bookings and connections in the community.
- Mentored and managed two junior employees through challenging design projects.

## EDUCATION

# Bachelor of Science Software Engineering (BSSE), Western Governors University

Salt Lake City, Utah

Mar 2024

## **PROJECTS**

## Work Wizard ( Java/Spring Boot)

- Developed a full-stack web application using Java, Spring Boot, HTML, CSS, and PostgreSQL.
- The application enables independent contractors to manage consultation notes, inventory, and payment logs with CRUD functionality.
- Implemented features include generating comprehensive payment history reports for enhanced financial tracking and management.

### Vacation Bookings Application (Java/Angular,js)

- Migrated a travel agency's legacy back end to Spring Framework. Set up, and organized code, implemented entities, validated inputs, and designed RESTful controllers
- · Integrated sample data and successfully tested the application.
- · Implemented Java for the backend and Angular for the front end.

## Interactive World Map (Angular.js)

 Developed an interactive world map web page using Angular.js, leveraging mouse events to highlight countries and display API-sourced facts upon interaction.