

Jordan Locke

239-898-6459 | jll19g@outlook.com | [linkedin.com/in/jordanllocke/](https://www.linkedin.com/in/jordanllocke/) | github.com/jll19gGH

Education

Florida State University

Bachelor of Science in Computer Science, Minor in Mathematics

Tallahassee, FL

Aug. 2019 – Apr 2022

Experience

Freelance Web Developer

Medi-Klen LLC.

Nov. 2022 – Dec. 2022

- Developed a front-end web application using HTML, CSS, and JavaScript
- Implemented responsive web design
- Deployed via Netlify

Home/Office Cleaning LLC.

March 2023 – Present

- Developing mobile application using Flutter
- Currently in early development

Licensed Massage Therapist

Hand & Stone Spa

Aug. 2022 – Present

Projects

Smart Brain / Full-stack web application | JSX, CSS, Node.js, React.js, Express.js, PostgreSQL

- Developed a full-stack web application with custom components using Node.js, React.js, Express.js, and PostgreSQL
- Supports multiple user profiles and user authentication using PostgreSQL database
- Implemented AI face detection model using Clarifai's API
- Implemented RESTful API calls
- Implemented responsive web design
- Deployed via Netlify and Heroku

Robo Friends / Front-end web application | JSX, CSS, Node.js, React.js

- Developed a front-end web application with custom components using Node.js and React.js
- Generated unique images from text using Robohash's API
- Implemented search functionality
- Implemented responsive web design
- Deployed via Github Pages

Go Home, Hamster! / 2D platform game | C#, Unity, Adobe Photoshop

- Developed a 2d platform game using Unity Game Engine
- Developed game scripts using C# and assigned them to custom-built assets
- Deployed via Itch.io

Technical Skills

Languages: JavaScript, HTML, CSS, Java, Python, C/C++, C#, SQL, NoSQL

Databases: PostgreSQL, MongoDB, MySQL, Firebase

Frameworks: React, Express, Flask, ASP. Net

Developer Tools: Git, Sublime Text, VS Code, PyCharm, IntelliJ, Eclipse, Unity

Certifications

Amazon Web Services Certified Cloud Practitioner (in progress)