

Calvin Anthony Lee Jr.

Web developer

**Location:** Junction City, KS

**E-mail:** [Calvinalee2006@hotmail.com](mailto:Calvinalee2006@hotmail.com)

**Phone:** 785-307-0907

**LinkedIn:** <https://www.linkedin.com/in/calvinalee/>

**GitHub:** <https://github.com/calvinalee2006>

**Website:** [calvins-react-portfolio.vercel.app](https://calvins-react-portfolio.vercel.app)

A developer that has used coding languages such as HTML, CSS, JavaScript with React, Bootstrap, and Node frameworks to build projects. Quick to adapt to changes in the technological community and will work well as an individual or with teams to produce working applications. A detailed-oriented developer with a background as a mechanical technician, that is accustomed to working excessively to achieve the optimal application for the customer.

## EXPERIENCE

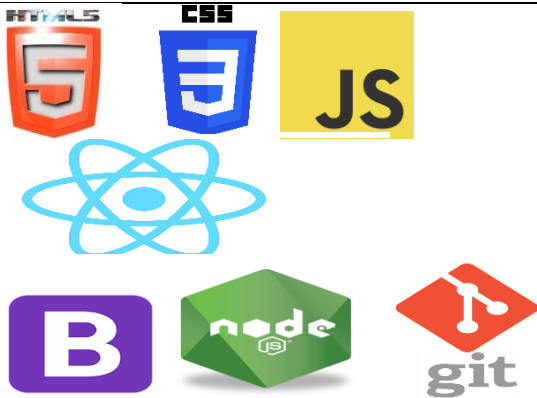
### Beginners guide to fitness([WorkoutApp](#))

-An informative application designed to help a person start their workout lifestyle. This application uses ReactRouter to navigate through the pages and uses react hooks to help with modals and a heavy amount of CSS for animation.

### Digital clock ([Digital clock](#))

- Digital clock application that uses that keeps the current date and time down to the second. This project completes this task by using functions in vanilla JavaScript to properly set the information.

## Skills



## Career History

- FIIT Scientific  
Heavy Equipment mechanic 09/2018-Present
- Jim Clark  
Automotive technician 01/2018-09/2018
- Marton Technologies  
Heavy Equipment mechanic 09/2016-12/2017
- B.A.E Systems  
Track Mechanic 06/2016 -09/2016

## Education

### Software Development Mastery, Inc.

Dec 2021 – April 2021

The Software Development Mastermind program is a rigorous mentorship program I attended for 16 weeks. The program simulates a work environment by focusing on building real-world projects under deadlines. There is constant feedback and coaching throughout the process that has helped to refine and enhance my programming skills.



**Phone:** 785-307-0907