

# Devon Gibson

Software Engineer | Javascript | React

devongibs2@gmail.com ❖ (323) 426-0724 ❖ Los Angeles, C.A

<https://github.com/devonz1>

## EDUCATION

Promineo Tech Software Engineering Program -  
February 2022- March-2023

I Learned JavaScript, ES6 ,Object oriented Programming, Design Patterns, Unit Testing, HTML5, CSS, Bootstrap, JQuery, AJAX, Responsive Web Design, Rest Api Consumption, ReactJS ,JSX, NPM and Axios .

---

## Experience

### Projects

---

**Mern Login Registration Form** | *Node.js, React, Vite, Express.js, MongoDB ,JWT*

- Created a Login Registration Page Using MERN Stack
- Secured user Passwords by Using Bcrypt and tracked Users actions with JSON webtokens
- Employed React hot toast Package to show notifications
- Managed Data with MongoDB for CRUD Operations and ensured user authentication with Node.js and Express.js

**React Movie Review App** | *React, Axios*

- I Implemented a Movie API integration employing the Axios library and utilizing the useEffect hook to retrieve and manage movie data.
- Users are provided with the option to append a written text review for each movie, which subsequently appears beneath their favorite film selection.
- Users also have the ability to toggle the visibility of these reviews, choosing to display or hide them as desired.

**React Employee Management App** | *React.js , React Ui , Axios*

- Created Using React This application enables employers to perform essential personnel management tasks, such as creating, updating, and deleting employee names and the job titles on an external API.
- The implementation utilizes the Axios Library to handle the necessary HTTP requests. Additionally, the UseNavigate hook is employed to streamline the process.
- When the employer submits new employee data through the form, the application automatically navigates to the Read page, where the newly submitted data is displayed comprehensively.

## Technical Skills

---

**Languages :** Javascript ,Html,Css

**Frameworks:** React.js , Bootstrap

**Database :** Mongo DB

**Technologies :** Git, Github