

# Caleb Stevens

Salem, Oregon | [calebjamesstevens219@gmail.com](mailto:calebjamesstevens219@gmail.com) | 5095546702 | <https://calebstevens.dev>  
[www.linkedin.com/in/calebjstevens](https://www.linkedin.com/in/calebjstevens) | <https://github.com/CalebJamesStevens>

I'm a knowledgeable Full-Stack Web Developer that brings fun and passion with thorough comprehension of complex HTML, CSS and JavaScript concepts along with subsequent frameworks such as Express and React to generate custom webpage design.

## Work Experience

### Reptland [↗](#)

**Description:** A social media/forum site and tool kit for reptile enthusiasts

**Environment:** MongoDB, Express, React, Node, AWS, JavaScript, HTML, CSS

- Integrated AWS S3 to reduce maintenance overhead, increase performance and increase scalability
- Used Node back end to increase server and client-side performance and stability
- Used MongoDB to improve developer velocity and time to MVP
- Used CSS to design a responsive and scalable layout

GitHub [↗](#)

### Private Events [↗](#)

**Description:** An event tracking and creation application

**Environment:** Ruby, Ruby on Rails, PostgreSQL, EJS, JavaScript, HTML, CSS

- Used active record and devise to perform user authentication and sanitation for a safer user experience
- Used CRUD and MVC models to control server side rendering and database access and decrease time to MVP
- Built SQL schemas to fit the needs of a relationship-driven event system

GitHub [↗](#)

### Crypto API [↗](#)

**Description:** An event tracking and creation application

**Environment:** ReactJS, Axios, CoinGeko API, JavaScript, HTML, CSS

- Integrated 3rd party API to display content to client
- Implemented Axios HTTP client to access information from outside sources

GitHub [↗](#)

## Skills

- |           |           |              |           |
|-----------|-----------|--------------|-----------|
| • HTML    | • CSS     | • JavaScript | • Git     |
| • AWS     | • ReactJS | • Node       | • Express |
| • MongoDB | • SQL     | • NoSQL      |           |