Chris Adams | Software Engineer

cladams0203@gmail.com | (941) 348-8118

www.christopher-adams.com | github.com/cladams0203 | linkedin.com/in/cladams0203

Tech Stack

Typescript | React | React Native | Node | Javascript | Python | Java | SQL | PostgreSQL | Spring

Relevant Professional Experience

Technical Team Lead/Teaching Assistant | Lambda School | Remote May 2019-Current

- Led a group of 50-120 through week long Agile Sprints.
- Organized group stand-up meetings and lectures.
- Maintained attendance and work logs for all team members
- Leveraged knowledge in Git, HTML, CSS, Javascript, React, Node, and Java to debug errors and increase project progress.

Projects

Lead Developer | How-To Native App, github link

- Developed a React Native application that allows users to create and share "life-hacks".
- Designed and integrated a RESTful backend server storing user and haw-to data
- Incorporated persistent device storage and state management
- Utilized: React Native, Redux, Node, Express, and PostgreSQL

Full Stack Developer | Express Wash, github link

- Collaborated with a team of 7 to design and implement an iOS/Web mobile car wash app
- Developed and tested a React frontend that allows clients and detailers to connect
- Designed and tested a RESTful api that stores car photos and all user information
- Utilized: React, Redux, Swift, Node, Express, PostgreSQL, AWS, Mapbox, and Jest

Additional Professional Experience

| Lead Technician Cars Unlimited Tampa, FL Organized and maintained inventory. Implemented diagnostic strategies and repair recommendations. Maintain logs of service and handle customer billing | Jun 2016-Mar 2019 |
|--|-------------------|
| Multiple Computer Aided Drafting and Automotive Positions | Jan 2000-May 2016 |
| Education | |
| Lambda School, Full-Stack Web Development Certificate: Full-Stack Lambda School Endorsement Coursework: Front-End Dev., Back-End Dev., Computer Science | Mar 2019-Oct 2020 |
| ITT Technical Institute, Computer Aided Drafting and Design Certificate: A.S. Degree (GPA: 3.75) Coursework: Civil, Architectural, and Mechanical Engineering Principals | Jun 1998-Dec 1999 |