Jeremy Boggs Full Stack Engineer

Exceptionally creative and dependable Web Developer with the ability to learn fast. Broadly and deeply knowledgeable in a wide variety of computer languages as well as the principles and techniques of website construction and maintenance.

PROFESSIONAL EXPERIENCE

Next Up Technologies, LaGrange, GA − CEO

JAN 2021 - PRESENT

Help sports coaches be more efficient in recruiting with a variety of tools

Environment: React, Redux, JavaScript, HTML5, CSS3, MongoDB, NodeJS, ExpressJS, Git, AWS

- Built, and maintained frontend and backend development with ReactJS, NodeJS/ExpressJS.
- Maintained servers using AWS solutions.

KEY ACHIEVEMENTS

Built and deployed a full working service.

Deployment: https://www.nextupapp.com

Online Loans, Miami, FL — Full Stack Engineer

SEPT 2019 - MAY 2020

Financial technology company that creates products and educational content to simplify loan finding.

Environment: React, Redux, JavaScript, HTML5, CSS3, MongoDB, NodeJS, ExpressJS, Git, AWS

- Spearheaded web development team using JavaScript, React, Redux, NodeJS, MongoDB and AWS to build front-end-architecture and back-end architecture using the agile process.
- Collaborated with internal teams, including web design and CEO
- Wrote reusable unit test documents to ensure quality control and identify bugs
- Learned and explored various methods of deploying and interacting with AWS

KEY ACHIEVEMENTS

• Played an instrumental role in the development and successful re-launch of company site in just 6 months

Deployment: https://onlineloans.com

(706) 416-5328

<u>□ jeremyboggs776@gmail.com</u>

Jeremy-boggs.com

https://github.com/Nicocchi

in linkedin.com/in/jeremy-boggs/

KEY SKILLS

Web Development & Maintenance

Backend Development

3rd Party API Integration

Software Development Lifecycle

REST API Development

TECHNICAL SKILLS

OS: Windows, Linux

Languages: JavaScript, HTML5,

CSS3, SCSS/Sass

Frameworks: React, Redux,

ExpressJS, NodeJS

Databases: MongoDB, SQL (lite,

3, etc)

Platforms: AWS

Technologies: Web Designing,

Web Development

Version Control System: Git

Muse — Home Spotify like application – https://museaudio.netlify.app

Environment: React, JavaScript, NodeJS, ExpressJS, MongoDB

Troup County News — Modern news app designed for local city news – https://tcnfrontend.netlify.app

Environment: React, JavaScript, ContentfulCMS

EDUCATION

Lambda School, Silicon Valley — Computer Science

SEPT 2018 - MAR 2019