Jeremy Boggs

Full Stack Engineer

Github Portfolio LinkedIn E-mail

Technical Skills, Language Skills, and Interests

OS: Linux, Windows

Programming Languages: JavaScript, Python, C/C++

Libraries/Frameworks: ReactJS, Redux, Express, NodeJS, Stripe

Databases: MongoDB, SQL

Other Languages: HTML5, CSS3, SCSS/SASS

Platforms: AWS Version Control: Git

Interests: Computers and Music

Experience

Next Up Technologies - Lead Developer

Jan. 2021 - Present

Athletic management tools to help coaches and students be more productive

LaGrange, GA

- Site: https://www.nextupapp.net
- Worked with head coaches at universities to gain feedback and better the software to bring the best experience, i.e: better performance and straight-forward tools to make management easier and faster
- Built from the ground up with ReactJS and NodeJS
- · Deployed with AWS ElasticBeanstalk and Amplify

OnlineLoans - Full Stack Engineer

Sep. 2019 – May 2020

Financial technology company that creates educational content to simplify loan finding

Miami, FL

- Site: https://onlineloans.com
- Collaborated with internal teams such as design and management to create pages that look, feel and act as intended.
- Built server-side SPA with ReactJS, NodeJS/Express and MongoDB
- Deployed with AWS ElasticBeanstalk
- Wrote reusable tests and documentation to ensure quality control and identify bugs

Projects

Muse

Spotify clone

- Demo: https://museaudio.netlify.app
- Stack: JavaScript, ReactJS, NodeJS/Express, MongoDB
- · Built web interface to connect to back-end streaming server
- Server uses buffering technology to save songs to database and then stream through the API

Troup County News

Modern news app designed for local city news

- Demo: https://tcnfrontend.netlify.app
- Stack: JavaScript, ReactJS, ContentfulCMS
- Built SPA for dynamic news rendering and filtering from 3rd party CMS Contentful
- Used only SASS/SCSS with no 3rd party design libraries

Education

Lambda SchoolFull Stack Engineer & Computer Science
Sept. 2018 – Mar. 2019
Silicon, VA