RYAN SILVA

(508) 287-9484
ryandotsilva@gmail.com
https://github.com/RdotSilva
https://linkedin.com/in/rdotsilva/

EMPLOYMENT

Software Engineer, Intern

CareerDevs

Summer 2019

- Collaborated with a team to implement applications using the MERN stack, React Native, Redux, and Git version control.
- Tested applications to ensure the quality of end products.
- Participated in weekly meetings to discuss product development.

EDUCATION

Providence, RI

CareerDevs Computer Science University

Spring 2019 – Present

- Participated as a team lead in multiple sprints during AGILE/SCRUM training.
- Mentored several students, providing code review and feedback.
- Offered internship one month after enrollment.

TECHNICAL EXPERIENCE

Projects

- Developer Social Network (2019) Full stack social network for developers. Users can create a custom profile
 and add posts to the social network. MERN stack MongoDB, ExpressJS, React, NodeJS.
 https://github.com/RdotSilva/MERN-Social-Network-App
- Song Lyric Composer (2019) Full stack application that allows users to create songs based on randomized lyrics. Random lyrics can be imported and liked. MERN stack MongoDB, ExpressJS, React (hooks), NodeJS, GraphQL, Apollo Client. https://github.com/RdotSilva/MERN-GraphQL-Song-Lyrics
- **GitHub User Search** (2019) React application that mimics github user search. Uses the React context hook for state management. Displays GitHub user information based on search criteria. **React (hooks), NodeJS.** https://github.com/RdotSilva/React-GitHub-Finder
- Personal Journal (2019) Full stack mobile application that allows users to write and view private journal entries. React Native (hooks), GraphQL, Graphcool backend, Apollo Client. https://github.com/RdotSilva/React-Native-GraphQL-Journal

Languages and Technologies

- JavaScript, Python, C#, React, React Native, MongoDB, ExpressJS, NodeJS, GraphQL, Redux, Apollo, HTML, CSS, Bootstrap, Materialize.
- Git version control, AGILE/SCRUM methodology, NPM, algorithms.
- VS Code, Visual Studio.