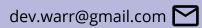
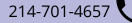
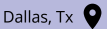
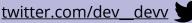
Devin Warrick

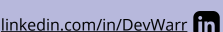
SOFTWARE ENGINEER

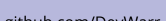


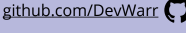


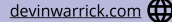














HTML/CSS SASS/LESS Javascript/Typescript Python

> React React Hooks React context API Redux Material UI

> > Node/Express Java/Spring Flask SQLite PostgreSQL

Git Netlify Heroku React Testing Library lest

PROJECTS

SleepMood August 2019

React | PostgreSQL | Java/Spring

- Web app that recommends how long to sleep each day to feel well-rested
- Led project team with kanban/scrum workflow to hit deadlines each day
- Created backend server using Java/Spring, including endpoints, database connection, and authentication
- https://sleepmood.leananeparidze.now.sh/

The Ant's Knapsack

April 2020

HTML/CSS/Vanilla|S | Python/Flask | socketio

- Fast-paced web game designed for players to compete for the highest score by optimizing their limited inventory
- Worked remotely with 4 developers over the course of one week
- Programmed socketio routes from client to server for multiplayer features
- Styled the in-game sprites and store display component using JS/CSS
- the-ants-knapsack.netlify.app

MyDish December 2019

React-native | PostgreSQL | Node/Express

- Mobile app designed for users to record and track changes to recipes over time
- Built to the specifications of the stakeholder, functioning on iOS and Android
- Worked on a remote team of 7 full-stack developers over 8 weeks
- Tested front-end and back-end for QA
- Deployed to Google Play Store
- play.google.com/store/apps/details?id=com.lambdaschool.mydish

/foundtext/ June 2019

React/Redux | Regex

- Web application designed to help users learn regex with drag'n'drop features
- Worked with 2 web developers during a 24hr hackathon
- Programmed text-field to highlight based on selected regular expressions
- Designed drag'n'drop feature to store each regex phrase in order
- foundtext.netlify.com

EXPERIENCE

Software Engineer

September 2020 - Present

Eventbrite

- Builds tools to improve the experience of users who create events on the eventbrite platform
- Collaborates with team members via Github and JIRA in a scrum/kanban flow to complete tasks during each sprint
- Presents technical concepts to the organization to improve company knowledge and awareness
- Coordinates across teams to remove technical debt and add features to existing services

Team Lead

August 2019 - June 2020

Lambda School

- Provided daily 1:1 feedback and code reviews to groups of 7-10 students via Github, Zoom, and Slack
- Facilitated communication among team, and provided guidance for weekly study material through daily standup meetings
- Led several teams of student developers through product cycle including product releases, code debugging, stakeholder management, and continuous deployment

EDUCATION

Lambda School | Full Stack Web Development

Remote | March 2019 - Present

Berklee College of Music | Music Composition

54 credits | Remote | 2018