# **ROHIT BHOGAL**

# Frontend Developer

## **EDUCATION**

Charles W. Davidson College of Engineering, San Jose State University

Completed 100 Units towards Bachelor of Science in Biomedical Engineering

San Jose, CA Aug 2016 – Jun 2018

#### **EXPERIENCE**

## **Freelance Frontend Developer**

Stanza

Sep 2021 – Sep 2021 Remote, CA

- Developed a web app/admin tool consuming two RESTful APIs in order to view, add, and edit data to and from database, using React, Redux, and Material-UI
- Collaborated as the sole frontend developer in a team including a backend developer and UX designer
- Developed a secure login using bcrypt
- · Connected to GraphQL backend
- · Created search functionality and displayed data in spotify-esque search result cards
- · Created a dashboard and displayed database data in aesthetically pleasing data tables
- Provided direction on aesthetically pleasing UI
- More info: Stanza Admin Tool %

## **PROJECTS**

**GAME SAVE** | Web App - React, Redux, React-Router, Firebase, IGDB API

Jul 2021 - Aug 2021

- Developed and designed a web app where users can search, view and upon login, bookmark information about video game titles pulled using the IGDB API
- Visualized data (game information, links, videos, screenshots, and artwork) in carousels using React Slick
- Implemented Twitch OAuth client credentials flow to retrieve access token and data from API
- Implemented authentication and stored user data in database using Firebase Google Auth and Realtime Database
- · Created slideshow feature for screenshots and artwork
- Visit: Project % | GitHub %

BURGERLORDS | Website - HTML, CSS/Sass (SCSS), JavaScript

Mar 2021 - Mar 2021

- Created a pixel-perfect copy of LA restaurant Burgerlords' website (8 pages) with slight improvements where I saw
  fit (their original site has since changed)
- Created CSS animations using keyframes for mobile menu, header, and title cards
- Visit: Project % | GitHub %

BOOKMARK | Website - HTML, CSS/Sass (SCSS), JavaScript

Feb 2021 - Mar 2021

- Developed a pixel-perfect, responsive, landing page for a fictional Chrome extension using provided JPEG design files and style guide
- Created an accordion, tabs, and email validation (w/regex) features using JavaScript
- Visit: Project % | GitHub %

## **TECHNICAL SKILLS**

Languages: JavaScript, HTML, CSS, Sass (SCSS)

Frameworks: React & Redux

Developer Tools: Git, GitHub, NPM, Parcel, Firebase, Netlify, Postman, Adobe Photoshop

Libraries: Material-UI, GreenSock Animation Platform (GSAP), Lodash