

Arris Henriques

Javascript/Android Developer

Portfolio-<https://ararhenriques.github.io/>

LinkedIn-<https://www.linkedin.com/in/arris-henriques-04793117b/>

email-arrhenri@gmail.com

(916) 224-7938

PROJECTS

Grocery Guide [Play Store](#)

Java(Android), Kotlin, Google Maps, zxingbarcode scanner, Parse, AWS

- Accomplished a combination Java and Kotlin app (Android 10)
- Utilised location, internet, camera and user permissions
- Achieved auth guard
- Created an online database in conjunction with the app, hosted by Amazon Web Services

Vinyl Revival <https://vinylrevival.herokuapp.com/>

Angular 7, Angular Material, HTML, CSS, Node, Heroku, PostgreSQL, Express

- Accomplished building a full stack application using Node and Angular 7
- Gained knowledge of angular material and implemented it throughout the app
- Achieved commenting and liking functionality
- Implemented admin portal and functionality
- Managed to set up a functioning auth guard
- [client repo](#) - [server](#)

Rap Snack App <https://rapsnackappclient2.herokuapp.com/>

NodeJS, ReactJS, PostgreSQL, HTML, CSS, Heroku, Express, Reactstrap

- Achieved first full stack application using Node and React
- Obtained session validation with JWT and managed encryption with using bcrypt
- Learned how to use reactstrap and implemented it throughout the app

Game Of Thrones API <https://arargotapi.firebaseio.com/>

HTML, CSS, JavaScript, Firebase

- Accomplished pulling first API using JavaScript (<https://anapioficeandfire.com/>)
- Managed deployment to Firebase

TECH SKILLS

- JavaScript
- HTML5
- CSS
- JSON
- Angular
- Github
- ReactJS
- React Redux
- Node.js
- Firebase
- Heroku
- Bootstrap
- Reactstrap
- Angular Material
- Material UI(React)
- ES6
- TypeScript
- PostgreSQL
- UX/UI
- Agile
- Express.js
- Google Maps
- Android + Kotlin
- Android Studio
- Java
- Figma
- AWS
- Parse Server
- WordPress

EDUCATION

Eleven Fifty Academy, Fishers, IN

JavaScript Accelerated Learning Program, 2019.

IUPUI, Indianapolis, IN

Completed coursework towards Biomedical Engineering, Dec 2018

