

Experience

Google Keep

Software Engineering Project

SEPT 2019 TO DEC. 2019

Card Building App Web App

DEC.2020 TO FEB. 2021

Chat Room App Web App

MARCH 2021 TO MAY 2021

FoodsApp Android App (Developmental)

JUNE 2021 TO PRESENT

- Implemented forms and modals to save user note data
- Retrieve and send notes between archive and home page with Firebase data queries
- Agile meetings in a development team with sprint planning bi-weekly
- Designed UI to display/hide links using javascript to apply CSS styles
- Optimized data storage to improve UI responsiveness
- Migration from Firebase to MySQL for more flexible queries and larger dataset
- Recreated web login features with authentication using tokens
- Identified and fixed frontend UI issues using Chrome developer tools
- Rate comments with "Like" and "Dislike" syncing to each unique user in database
- Handled backend logic using array functions to sort parent and child IDs
- Improved latency by caching in data pipeline to reduce API calls
- Designed dynamic layouts for "Menu" and "Order" screens using Flexbox styles
- Created multiple screen navigators by coding nested navigation logic
- Optimized performance with render call control and reducing re-renders

Education

Bachelor of Science in Computer Science

University of California, Riverside

SEPT. 2015 TO MARCH 2020

- Linear Algebra
- Web Development
- Software Engineering
- Data Structures & Algorithms

Skills

Coding Languages

- C#
- Javascript
- C++

Tools

- Node.js
- MySQL
- React.js
- Firebase
- Express.js
- Git
- React Native
- Heroku

Links

- o Portfolio:
 - https://enigmatic-spire-34436.herokuapp.com/
- Other Works:
 - Porfolio -> Calender/TaskList
 - https://secret-hamlet-60850.herokuapp.com/
 - https://safe-beyond-09789.herokuapp.com/
- GitHub:
 - https://git.io/JctsV
 - https://git.io/JZdZf
 - https://git.io/JZdn7
 - https://git.io/JZdcn