

Technologies and Languages

- Languages: Kotlin, JavaScript, React, React Native, Redux, Node.js, Express.js, Mocha, Chai, Cypress
- Technologies: MongoDB, PostgreSQL, Git, GitHub Actions, Heroku, Firebase

Projects

Monthly Planner - [Website](#) / [GitHub](#)

Users can plan out their months by adding or editing events for any date.

- Data persistence using local storage
- Used react-modal for user input
- End-to-end tests with Cypress
- CI/CD pipelines using GitHub Actions
- Tech Stack: **JavaScript, React, Tailwind CSS, Cypress, GitHub Actions**

Christmas 4 Kids (Open Source App for Charity) - [My Pull Requests](#) / [GitHub](#) / [Google Play](#)

This app is used by organizers, chaperones, and drivers during the annual Christmas 4 Kids Charity Shopping Event.

- Translated Figma design mockups into React components
- Manipulated & displayed data retrieved from Firebase Backend
- Used GitHub Standard Fork & Pull Request Workflow
- Collabed with team using Figma, Slack, & GitHub
- Tech Stack: **React Native, TypeScript, Firebase**

Doggy App - [GitHub](#)

Users can save and share their favorite dog images from the Dog API.

- Connected to API with **Retrofit**
- Favorite Images persisted using **Room**
- Image loading with **Glide**
- Dependency Injection with **Hilt**
- Async programming with **Coroutines**
- Tech Stack: **Kotlin, Android**

Work Experience

Associate	Amazon Las Vegas, Nevada	Nov 2021–Present
<ul style="list-style-type: none">• Worked during Peak Season to help sort and deliver a record number of 80,000 packages in 1 day.• Induct, Sort, Stow, and Pick packages for next day Amazon Prime Deliveries.• Involved in all processes at an Amazon Delivery Station.		
Teacher	Super Youth Language School Ho Chi Minh City, Vietnam	Nov 2017–Nov 2021
<ul style="list-style-type: none">• Taught over 300 children from the ages of 5 to 15 English as a second language.• Focused on improving student's vocabulary and pronunciation.• Created lesson plans and activities on a daily basis.		