

Technologies and Languages

- Languages: Kotlin, JavaScript, React, React Native, Redux, Node.js, Express.js, Mocha, Chai
- Technologies: Android Studio, MongoDB, Postgresql, Git, GitHub Actions, Heroku, Firebase, Linux

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
- CI/CD pipelines using GitHub Actions
- Tech Stack: **JavaScript, React, Tailwind CSS, 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">• Involved in all processes at an Amazon Delivery Station.• Induct, Sort, Stow, and Pick packages for next day Amazon Prime Deliveries.• Worked during Peak Season to help sort and deliver a record number of 80,000 packages in 1 day.		
Teacher	Super Youth Language School Ho Chi Minh City, Vietnam	Nov 2017–Nov 2021
<ul style="list-style-type: none">• Taught 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.		