Gabe Goodman Cin Software Engineer Tokyo, Japan

goodman.g@northeastern.edu
(+81) 70-8561-0311
gabe-goodman.com

Technical Skills

Languages & Frameworks: JavaScript, TypeScript, React, Vue.js, Redux
 Databases: GraphQL, REST, PostgreSQL, MySQL, MongoDB
 Version Control & Testing: Git, TDD/BDD, Jasmine, Mocha/Chai
 Backend: Node.js, Express
 Cloud Services: GCP, AWS
 Processes: Agile, Scrum

Projects

E-Mina – Pop Culture Tourism App, github.com/YACT-jp/E-Mina-mobile-frontend Mobile application for searching and sharing real-life locations from Japanese pop culture

- Led frontend development effort for key features using **React Native** framework for Android
- Researched & integrated mobile feature libraries such as **React Navigation**, **React Native Maps**
- Leveraged NativeBase framework for rapid-prototyping of component UI, feature functionality
- Facilitated communication with backend engineers regarding API endpoints, database structure
- Implemented user authentication and account creation using MongoDB Realm cloud services

Festival Finder – Interactive Map, github.com/Gabe-Goodman/Festival-Finder Responsive web application guiding users to participating shops for community events

- Designed feature-rich, full stack SPA in React using modular components, Firebase, Maps API
- Deployed full stack application using **Firebase Hosting**, continuous deployment using **Netlify**
- Executed preliminary user testing, relayed results to stakeholders during informal meetings

My Media Library – Personal API, github.com/Gabe-Goodman/My-Media-Library Media API executed using Express, Node.js, PostgreSQL, Knex.js

- Engineered a **RESTful API** server in **Express** and **Node.js**, providing CRUD functionality
- Interfaced with PostgreSQL database using Knex.js for JavaScript query-building
- Conducted unit testing using Mocha framework with Chai assertion library

Work Experience

Assistant Language Teacher, Tokyo, Japan

Jul 2019-Present

JET Program – Tanashi Technical Highschool

- Increased student-ALT interaction by 8x, to every-other-lesson via reading and speaking tests
- Refined, standardized curriculum rubrics for department alignment, resource consolidation

Medical Device Engineering Co-op, Framingham, MA

Jan-Aug 2018

Bose Corporation – Bose Hear

- Informed the development of a direct-to-consumer hearing aid as a cross-functional engineer
- Fabricated models using rapid-prototyping; conducted preliminary wear tests for fit and comfort

Mechanical Engineering Co-op, Boston, MA

Jan-Dec 2017

Philips Healthcare - Connected Sensing

- Applied knowledge of material properties in designing a biocompatible, wearable biosensor

Education

Northeastern University, Boston, MA

Bachelor of Science in Bioengineering

Concentration in Medical Devices, Minor in Materials Science and Engineering

GPA: 3.73 Honors: University Honors Distinction, magna cum laude

Code Chrysalis, Tokyo, Japan

Dec 2021

May 2019

Advanced Software Engineering Program

Full Stack development with agile methodologies