

iamyujinwon@gmail.com

https://www.linkedin.com/in/yujinwon/

https://github.com/iamyujinwon

https://www.yujinwon.com/

416 (834) (6487)

TECHNICAL SKILLS

Languages Javascript, Ruby, Java, C++, C

Tools and Platforms React.js, Node.js, Rails, Jest, TailwindCSS, Firebase, MongoDB, MySQL, PostgreSQL

Other Git, GitHub, Figma

EXPERIENCE Namu (Start-up)

Nov 2020 - Present

- Worked to launch an application for church communities to manage their members' personal information, dashboard, and weekly donations
- Independently designed and built UI for offering profile and donation history pages using Ruby on Rails .erb templating language and PostgreSQL
- · Wrote unit tests using Ruby to test authorization of image upload permission and sending notification email
- Designed and built minimum viable prototype using Figma to demo to churches and implemented public website

PROJECTS

Lunar Birthday App

April 2022

https://lunarbirthday.netlify.app/

- Built a web app using React that helps users to convert their solar birthday in the past to the current lunar birthday
- Published a **Javascript npm** package to calculate lunar date in any target year with customized methods by enhancing an open-source library
- · Integrated with Google Calendar to add the resulting lunar birthday on the user's Google account

Namu Public Site

April 2022 - Present

https://hellonamu.com/

- Built a **mobile-first** site using **React** based on responsive design with **TailwindCSS** to promote the product and explain pricing
- · Prototyped entire layouts using Figma to develop and communicate with team based on Agile method
- Developed **localization features** to add language support for English and Korean

Business Card Maker App

July 2022 - Present

https://github.com/iamyujinwon/card-maker

- Built a web app using **React** to enable users to design business cards and manage them in personal account
- Enabled authentication using **Firebase** Authentication and integrated with Firebase Realtime Database to store user data
- Integrated with Cloudinary to store images uploaded by users and organized the card data based on each user

EDUCATION

Seneca College - Toronto, ON

May 2020 - April 2022

- · Computer Programming GPA 4.0/4.0
- Received President's Honour List on every school term