

YUJIN WON

✉ iamyujinwon@gmail.com 🌐 yujinwon.com ☎ (416) 834 6487 📍 Toronto, ON **in** yujinwon 📺 /iamyujinwon

EMPLOYMENT

Nov. 2020 to Current

Namu · [Software Developer](#) · Toronto, ON

- Implemented an application for **church communities** to manage their members' personal information, dashboard, and weekly donations
- Solely developed **UI** for offering profile and donation history pages using Ruby on Rails and PostgreSQL
- Built scripts for unit tests using Ruby to test authorization of image upload permission and sending notification email
- Designed and built a minimum viable prototype using Figma to demo to churches and implemented public website

EDUCATION

May 2020 to Apr. 2022

Seneca College

Computer Programmer

- President's Honour List (Fall 2021, Winter 2021, Fall 2020, Summer 2020)
- SSF(Seneca Student Federation) International Student Bursaries (2021)

SKILLS

LANGUAGES

Javascript, Ruby, Java, C++, C

FRAMEWORKS

React.js, Node.js, Rails, Jest, TailwindCSS, Gatsby, Postman, Firebase

DATABASE AND SYSTEM

MongoDB, MySQL, PostgreSQL, Git, GitHub

PROJECTS

Apr. 2022

Lunar Birthday App

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

Apr. 2022

Namu Public Website

- Built a mobile-first site using React based on responsive design with TailwindCSS to promote services and be enabled to login for users via the site
- Prototyped entire layouts using Figma to develop and communicate with team based on Agile method
- Developed localization feature to support both English and Korean to engage potential churches

July 2022

Business Card Maker App

- Built a web app using React to provide users with creating business cards and managing them in personal account
- Handle authentication using Firebase's Authentication and integrated with Realtime Database to store user's data
- Utilized Cloudinary to store images uploaded by users and organized the card data based on each user