

# Yuhan Lee

Front-end developer with 3 years of experience with web / mobile development including design, build, and test responsive UI interfaces.

[hey.yuhan.lee@gmail.com](mailto:hey.yuhan.lee@gmail.com)  
[www.linkedin.com/in/yuhan-lee](https://www.linkedin.com/in/yuhan-lee)  
[github.com/YuhanLee](https://github.com/YuhanLee)

## WORK EXPERIENCE

### Fullstack Developer at WeddyPlace GmbH, Berlin

April 2021 - Present

- Rewrite legacy pages such as vendor search page with Preact
- Build UI components from scratch using Preact
- Implement and maintain 6 micro front-end codebases written in different libraries

### Javascript Developer at Fullscript, Ottawa

May 2019 - March 2021

- Implement an open-source JS library for UMD and NPM usages that renders Fullscript functionalities in an iFrame
- Develop functional, reusable, and responsive UI components
- Build and maintain API integration endpoints
- Write E2E tests for features within the Fullscript application

### Front End Mobile Developer at App8 Inc, Ottawa

August 2018 - December 2018

- Design and implement the mobile applications for Android and iOS
- Implement firebase analytics into Android and iOS applications

### Full Stack Developer at BiteSite Inc, Ottawa

January 2018 - August 2018

- Develop and maintain scalable web applications using Ruby on Rails, JavaScript, ReactJS, and CSS.
- Participate in the development process -communicate with clients, shape user stories, and design features/UI

### Software development Intern at Netfore Systems Inc, Ottawa

May 2017 - August 2017

- Implement features for web application using Grails, JavaScript, and SQL

## EDUCATION

### Bachelor of Applied Science, Computer Engineering Ottawa, Ontario

2015-2019

## SKILLS

HTML, CSS, JavaScript, React, Preact, GraphQL, Apollo

Emotion, Storybook

Jest, Enzyme

React Native, Android, iOS

Ruby on Rails

Ruby, Java, Python, Swift, C

Figma, Adobe XD

Task breakdowns, retros

## PROJECTS

### Firefighter Monitoring System

December 2019

A wearable raspberry pi device that can detect the individual's vitals and relay, report, and alert the administrator if any personnel of the firefighting team is at risk of heatstroke

### Diabuddy

April 2018

Health care (web and mobile) applications aimed to reinforce positive habits for children with diabetes to keep track of their blood sugar level and insulin intake.