# Shinil Cha

LinkedIn | ■ 209-309-0676 | ⊕ Portfolio | M scha4@gmu.edu | G GitHub

## Skills

- JavaScript | React | Redux | Next JS | Git | Next JS | HTML 5 | CSS 3 | Tailwind CSS | Bootstrap | Node JS
- Web Development | Web Design | UI / UX Development | Figma | Frontend |
- English and Korean All professional proficiency or above

# Professional Summary\_\_\_\_\_

A young professional freelance Front-end Developer with a passion for learning and development. Eager to leverage education and training in the software industry to support the growth of high performing organizations. Committed to improving my craft as a front-end developer by expanding knowledge.

#### Experience \_\_\_\_\_

#### Freelance Web Developer

Springfield, VA, USA 12/22 - Current

- Led the design and development of multiple Web applications for startups, small business, and churches.
- Created these sites using the latest Web technologies including React, Tailwind CSS, Bootstrap, HTML 5, CSS 3,

# Javascript, Redux, Next JS.

• Also designed and created many personal websites for clients.

## **English Instructor**

Forest Speak English Academy

Seoul, South Korea 08/2022 - 01/2023

- Taught Advance English to students of all ages, developing lesson plans and materials
- Assessed student progress and provided feedback
- Collaborated with colleagues to improve teaching practices

# **Afterschool Instructor**

Yongsan International School Seoul

Seoul, South Korea 12/2020 - 08/2022

- Led the After school program
- Taught Various Activities including Coding, Basketball, Soccer, English, and Psychology

# Education

#### **Bachelor of Arts**

George Mason University

Fairfax, VA 08/2017 - 12/2022

Major in Psychology

## Projects \_\_\_\_\_

• Secret Chat: a fully functional chatting app created using React JS, tailwind CSS, Vite, Git, and Firebase for the backend.

# See Project

 OEM and ODM manufacturing Service site: Created and designed a website for a start up using React JS, Tailwind CSS, Material UI, Email JS, React Router

#### See Project

 Rhema Church site: Created and designed a website for a local church using the latest technologies including React JS, Tailwind CSS, Material Tailwind, Next JS,

#### See Project