

Experienced software developer focused on building products for the web and mobile

**Relevant Experience** 

# Co-Founder, Software Developer CONNECTIVIOT LLC, Bellevue, WA

Sept 2014 - July 2019

- Designed and developed a communication protocol between IoT devices and mobile/web applications, utilizing STUN, TURN, and ICE NAT Traversal protocols, using Java, Netty, and C.
- Designed and developed a REST API server using PHP to integrate Google Home and Amazon Alexa Smart Home services.
- Designed and developed front-end applications to view and control IoT devices on Android, Tizen, and the Web.

# Tizen Developer - Outsource Contractor CONNECTIVIOT LLC, Bellevue, WA

Dec 2015 - Feb 2017

- Developed a Tizen Wearable smart car application for Mercedes-Benz.
- Developed a Tizen Wearable GPS tracking application for Glympse.
- Developed a Tizen Wearable news highlights application for USA Today.
- Developed a Tizen Wearable golf score and shot tracking application for TaylorMade.

## Software Developer TECACE Software Ltd, Bellevue, WA

Apr 2011 - Sept 2014

- Developed an MMS/SMS Android application for Samsung Mobile.
- Developed an Android NewsAce RSS Feed Reader.
- Developed a web crawling server and management site for the NewsAce RSS Feed Reader.
- Developed the NewsAce RSS Feed Reader for Tizen and Tizen Wearable.
- Developed the Samsung Music Hub application for Windows 8 (Metro).

# **Education**

**Bachelor of Science - Computing and Software System University of Washington Tacoma** 

Mar 2011

Tacoma, WA

# Certificate

# Meta Front-End Developer Certificate Coursera

Aug 2023

- (206) 412-5649
- in linkedin.com/in/yong-yim-52a67129
- github.com/yiyd1004
- m yongyim.pages.dev

#### **Skills**

#### **Programming Languages**

Java, Kotlin, C, Python, HTML, JavaScript, TypeScript, CSS, PHP, Flutter, SQL

#### Libraries & Frameworks

React, Next.js, Tailwind CSS, Android, Tizen, SQLite, Prisma DB, Netty

#### **Tools & Platforms**

Android, Tizen, Git, Github, Figma

# **Selected Projects**

### Promptopia

Promptopia is a site where you can share your Al prompts. This project uses React, Next.js, Next-Auth, TailwindCSS, Prisma, MongoDB, and TypeScript.

#### Simple Admin/Dashboard

This project demonstrates simple layouts and styles for e-commerce admin/dashboard pages. This project is uses React, Next.js, TailwindCSS, ReChart, and TypeScript.

### Al-Poet & ChatPDF

Al-Poet is to ask Al to generate a poem when the subject is given.
ChatPDF is to upload PDF for Al to study, and ask question to Al regarding the PDF content. This project uses OpenAl API and LLAMA 2 with LangChain, Streamlit, and ChromaDB

### Languages

English, Korean