ANNA

Front-end Developer

Seoul, South Korea | haanna.com | anna@haanna.com | +82 010-2156-5345

Creative, meticulous and highly motivated front-end developer with a goal to make engaging and practical user experiences. Very passionate about accessibility, aesthetics and UI.

SKILLS



PROJECTS

PHOTOGRAPHER'S PORTFOLIO PAGE [https://portfolio-hyj.vercel.app/]

React CSS React Router NPM SEO

Designed and built an artist portfolio website using React, CSS, and JavaScript. It's mobile-friendly and visually appealing with optimized image loading, image carousel, and masonry layout.

QUIZZICAL [https://react-quizzical.vercel.app/]

React CSS API

Quizzical, is a single-page application that utilizes the Open Trivia Database API to fetch and display ten questions, with various categories and difficulty levels to choose from. Upon completion, the quiz provides users with their score, displays correct and incorrect answers, and offers a fun way to test knowledge.

EXPERIENCE

CHINGU'S VOYAGE 44

Developer, UX/UI Designer | May 2023 - Now

FRONT-END DEVELOPER (FREELANCER)

Developer | December 2022 - Now

ITRANSITION

Intern Developer | September 2022 - November 2022

CHINGU'S VOYAGE 40

Developer, UI Designer | August 2022 - October 2022

STUDIO SISEON

Manager | January 2018 - October 2020

EDUCATION

SCRIMBA

The Frontend Developer Career Path | Mar 2022 - Nov 2022

SOGANG UNIVERSITY

Korean Language Course | March 2021 - November 2021

UNIVERSITY OF WARSAW

Master's Degree in English Studies | October 2018 - September 2020

SWPS UNIVERSITY

Bachelor's Degree in English Studies | October 2015 - July 2018

CERTIFICATES

DATA VISUALIZATION

FreeCodeCamp | February 2023

BACK END DEVELOPMENT AND APIS

FreeCodeCamp | January 2023

THE FRONTEND DEVELOPER CAREER PATH

Scrimba | November 2022

JAVASCRIPT DEEP DIVE BOOTCAMP

Scrimba | April 2022 - May 2022

RESPONSIVE WEB DESIGN

FreeCodeCamp | May 2021 - June 2021

LANGUAGES

POLISH ENGLISH KOREAN

Native proficiency Full professional proficiency Limited working proficiency