

Jinyoung Jeong

Front-End Developer

✉ jinyoung.jeong20@gmail.com

☎ 083 137 0599

🏠 thisis-jin.com

🔗 [GitHub.com/jinnn0](https://github.com/jinnn0)

About Me

I'm a self-taught Front-end developer who found passion for building web applications. I was introduced to programming when trying to figure out **how** and **why** certain websites are just **different**. This fascination into clean and effective UI designs and interactive functionalities that I experienced on the web led me deep dive into web development and learn the skills to build my own applications. Currently I am working closely with React and vanilla JavaScript. Alongside, I am interested in responsive design, user experience, node.js for backend, writing clean code and other various modern web technologies. Coming from non-computer science background, my strength lies with the focus on the **end user**. I care about understanding their needs and building a good user centric product and I hope I could be part of your team following this journey.

Projects

To Do

- Designed and developed a todo app with 4 different views (Focus, Daily, Weekly, Monthly)
- Worked with JavaScript concepts such as event bubbling, scrolling event, handling form submission
- React, React Router, Context API, GSAP

Twitter Clone

- Fullstack Twitter clone app that consists of 3 core views (Home, Profile, Edit Profile)
- Implemented login authentication, storing tweets in database, retrieving data from database
- Core things covered are building authenticated routes and React custom hooks
- React, Firebase (Auth, Firestore, Storage)

Timer

- Designed and developed a minimalistic timer application that features functionalities of timer and stopwatch.
- Implemented Object-oriented JavaScript and webpack into the workflow
- Vanilla JavaScript, HTML, CSS/Scss

Design Agency (Landing page)

- Developed a landing page for virtual design agency, design inspired by awwward.com
- Implemented creative overlay animation at the start of landing page
- React, React Router, GSAP

Music Experience App on Web (Minor thesis project)

- Developing a music experience application on web for college minor thesis with the goal of empowering musical creativity for general internet users.
- This application features a simple synthesizer that users can interactively manipulate the sound and generative 3d visuals.
- React, Web Audio API, three.js

Skills

Programming Languages

JavaScript (ES6), HTML, CSS/Scss

Libraries & Frameworks

React, Styled Component, GSAP, Node.js, Express

Tools & Platforms

Git, Webpack, Gulp, Netlify

Design

Figma

Education

Technological University Dublin

BA(Hons) Commercial Modern Music Songwriting

Udemy

Web Development Bootcamp 2018 - 2018

Git a Web Developer Job : Mastering the Modern Workflow 2018 - 2018

Interests

Music, film, running, tennis, cooking