



JEONGYUN WON

WEB DESIGNER / FRONT-END DEVELOPER

CONTACT

Phone
021-233-0279

Email
jeongyunw@gmail.com

Address
Eden Terrace, Auckland

KEY SKILLS

DESIGN

- Graphic design
- UX/UI design

FRONT-END DEVELOPMENT

- HTML5/CSS3 (SCSS)
- Javascript (React JS, React Native, jQuery)
- WordPress (Divi/Woocommerce)
- NetlifyCMS

SOFTWARE

- Adobe XD, Illustrator, Photoshop
- Balsamiq, UX Pin, Figma
- Github, VSCode

WEBSITES

Portfolio Website
yunwon.github.io

Github
github.com/yunwon

Linkedin
linkedin.com/in/yunwon

PROFILE

Passionate, detail-oriented and organized web designer/front-end developer with 2 years of experience as well as 3 years of experience as a graphic designer. Highly skilled in designing and developing user-friendly, attractive and responsive website using modern technologies.

EXPERIENCE

Bowlenth Ltd.
Dec 2019 - present

Graphic/Web designer and front-end developer (Freelance work)

- Designing website UX/UI and building front-end with CMS using HTML/CSS/React JS/Gatsby/Netlify CMS.
- Designing company logo and visual identity.

Toolbox Digital
Aug 2018 - Nov 2019

Graphic/Web designer and front-end developer

- Meeting clients to discuss their needs and requirements.
- Planning, wireframing and designing websites and web apps across the web and mobile platforms.
- Building front-end using HTML/CSS/Javascript(mainly React JS).
- Testing, and maintaining new functionalities and features across websites and web apps.

Kookmin University Industry-Academic Cooperation Foundation
Mar 2014 - Mar 2016

Graphic designer

- Designing presentation materials, brochures, posters, banners, etc.

Cafe Machebette
Jan 2013 - Jul 2013

Graphic designer

- Designing a wide variety of graphic art and promotional material including packages, posters, catalogs, menus, online banners, interior graphics, etc.

EDUCATION

Feb 2017 - June 2018

Tasman International Academies in New Zealand
Graduate diploma in IT Multimedia

Mar 2008 - Feb 2014

Kookmin University in South Korea
Bachelor's in Visual communication Design