

Steven Gibson

☎ 347-733-1419 | ✉ sgibson5505@gmail.com |  [Github](#)

“Seeking a career in tech that offers opportunities to enhance my skills and reflect on my life decisions

SKILLS

Languages: TypeScript, JavaScript, HTML, SCSS, JSX

Frameworks: NextJS, React, TailwindCSS, Bootstrap

Tools: Git, GitHub, Figma, Redux, Zustand

PROJECTS

Cheap Breakout

- Produced a poor man's version of the popular arcade game Atari Breakout
- Employed React, Typescript, Zustand to develop an highly interactive, state managed user interface for a complex Single Page Application

Website Demo: <https://cheapbreakout.vercel.app/>

Repository: <https://github.com/sean5505/cheapBreakout>

Click Here For More -> [In Depth Analysis](#)

Portfolio Project

- Developed a visually appealing, responsive website primarily to serve as a visual representation of the projects I have personally undertaken.
- Employed NextJS, Typescript, and React to ensure ongoing maintenance and continuous improvements.

Website Demo: <https://stevenng.vercel.app/>

Repository: <https://github.com/sean5505/myPortfolio>

Click Here For More -> [In Depth Analysis](#)

WORK EXPERIENCE

UPS | Package Handler

Oct 2020 - Present

- Handled packages with attention to detail in a fast-paced, pressurized environment
- Collaborated with team members to meet daily loading targets and ensure timely departures for delivery
- Utilized scanning devices and software to accurately track package movement, effectively minimizing the occurrence of lost or incorrectly delivered packages

CERTIFICATE(S)

Meta Front End Development (2023)

- Through the comprehensive course, I gained a strong foundation in the key aspects of web development, including HTML, CSS, and JavaScript. Additionally, I extended my knowledge by learning React, a popular JavaScript library for building dynamic user interfaces.
- Provided me with valuable insights into the fundamental principles of UX design, covering crucial areas such as research, prototyping, and testing to create user-centered digital experiences

Click Here -> [Certificate](#)