

Tyler Thietje - Front-End Developer

Lincoln, NE | 402.580.4208 | tylerthietje@gmail.com | [Portfolio](#) | [LinkedIn](#)

DEVELOPER PROJECTS

[GitHub Repo Gallery](#): A word game where players try to guess words one letter at a time within an allotted number of guesses.

Tools used - HTML, CSS, JavaScript, APIs, JSON

[Unplugged Website](#): A multi-page responsive website for a fictional corporate retreat.

Tools used - HTML, CSS, Flexbox, and media-queries

[Sticky Notes](#): A web app that allows the user to create, delete and search simulated sticky notes on the screen.

Tools used - React, JavaScript

WORK EXPERIENCE

Front-End Developer Student

Home

Remote

2019 – Current

- Studied Front-End Development courses online at Skillcrush, with courses in HTML5, CSS3, JavaScript, and React.
- Building projects through Skillcrush, Free Code Camp, and FrontEnd Mentor to further my knowledge and experience.

IT Project Manager

NTT Data, Inc.

Lincoln, NE

2016 – 2019

- Managed 20+ projects across multiple clients while collaborating with multiple teams to deliver projects on time.
- Monitored and controlled project schedules to complete projects quickly while reducing project hours by 2%.
- Optimized my task-duration calculation process to reduce schedule creation time by 1%.

Implementation Specialist

Nelnet, Inc.

Lincoln, NE

2014 – 2015

- Managed 10+ software development projects simultaneously for multiple clients, ensuring successful project completion.
- Collaborated with 5 different teams to keep projects on time and within budget.

PROFILE

Front End Developer specializing in responsive and mobile-friendly web projects, with a strong background in project management.

EDUCATION

Skillcrush

Front-End Developer Track, 2022

Nebraska Wesleyan University

Bachelors of Business Administration, 2010

DEVELOPER SKILLS

HTML5/CSS3
JavaScript
React
Responsive Web Design
Flexbox
APIs
Git/GitHub
Version Control
FTP and Web Hosting
Command Line

TECH STACK

Figma
Adobe XD
Photoshop
CodeSandBox
VSCode