**Trey Turner**

(402) 419-0048 ● Lincoln, NE ● [tturner@huskers.unl.edu](mailto:tturner@huskers.unl.edu) ● http://trnitu.github.io

**EXPERIENCE**

**Design Studio Associate Developer** Aug. 2020 – May 2021

DMSi| Lincoln, NE

* + Designed and developed reliable mobile and web applications using React, JavaScript, Firebase, and GraphQL
  + Consistently delivered high-quality results under tight deadlines and high pressure by maintaining an efficient pace
  + Promoted he importance of using industry-standard practices, including Git and an Agile environment
  + Demonstrated exceptional communication skills through effective demos to industry clients, consistently accentuating professional communication practices

**Undergraduate Research Intern** January 2022 – May 2022

Software Engineering Research and Empirical Studies Lab, UNL | Lincoln, NE

* + Designed reliable, responsive websites for the research lab using HTML, CSS, JavaScript, and Bootstrap
  + Exceled in fast-paced, deadline-driven environments as a skilled solo developer
  + Demonstrated exceptional self-management skills, delivering lab tasks efficiently and effectively with results-oriented work ethic
  + Contributed to team’s success by expertly designing and developing maintainable software, ensuring seamless transitions for future team members

**Graduate Teaching Assistant** August 2022 – Present

College of Computing, UNL | Lincoln, NE

* + Staying current with industry advancements, honed full-stack development skills to guide to undergraduate students
  + Dedicated to promoting an empowering and inclusive educational atmosphere through innovative leadership techniques
  + Delivered weekly results in a collaborative team environment under the guidance of a professor
  + Demonstrated collaborative teamwork by effectively supporting students and professors in a dynamic academic setting

**PROJECTS**

**Mock University Website**

Crafted a dynamic, user-friendly mock university website, showcasing expertise in HTML, CSS, and Bootstrap 5 framework, with a responsive web design that enhances the overall user experience.

**Portfolio Website**

Crafted a visually stunning and highly responsive portfolio website using JavaScript, HTML/CSS, and Bootstrap, showcasing a diverse range of front-end to full-stack projects, along with my professional experiences that demonstrate my technical expertise.

**Bible Memory Application**

Created a full-stack application using the FRN (Firebase, ReactJS, NodeJS) technology stack that leverages Google API for user authentication and enhances scripture memorization. Utilized expertise in React and JavaScript, complemented by Bootstrap.

**EDUCATION**

**University of Nebraska-Lincoln** | Bachelor of Science Graduated May 2022

* Major: Computer Science
* Minors: Business Administration & Mathematics
* GPA: 3.86/4.00 - Eight Times Dean’s List recipient
* *Lebanon Project Developer*: UNL Initialize Club – Init Dev Team | *Member*: Campus Recreation Advisory Council

**LANGUAGES & TOOLS**

Adobe Creative Suite, CSS, Figma, Firebase, GitHub, HTML, Java, JavaScript, Microsoft Office, Nodejs, Objective-C, React, React-Native, SQL | OS X | Quick Learning | Visual Studio Code