**Trey Turner**

(402) 419-0048 ● Lincoln, NE ● treyniturner@gmail.com ● http://trnitu.github.io

**PROFESSIONAL EXPERIENCE**

**AGCO Corporation** Lincoln, NE | May 2023 – Present

*Salesforce Developer*

* + **Languages and Technologies**: Salesforce, Apex, SOQL, Javascript, Copado, Azure DevOps
  + Developed on Lightning Web Components, Apex Classes, and Triggers for user-based products and projects that 1,000’s of customers have used
  + Leveraged Agile methodologies to drive effective and efficient product delivery while fostering cross-functional teamwork in an international company
  + Gained various in-depth experience and strengthened adaptability and team collaboration skills while rotating working in 3 different teams in 18 months and drove impactful results on key projects

**DMSi Software** Lincoln, NE | Aug. 2020 – May 2021

*Design Studio Associate Developer*

* + **Languages and Technologies**: TypeScript, React-Native, FireBase, GraphQL, Jest, CI/CD, Git, Jest, Node.js
  + Collaborating on a team of 5, contributed to an impact in the warehouse industry by developing and designing a mobile application in an Agile work environment
  + Successfully met challenging and stringent deadlines while skillfully presenting demos to industry partners and clients, contributing to the overall advancement of the project

**University of Nebraska-Lincoln** Lincoln, NE | Jan. 2022 – May 2022

*Undergraduate Research Intern for Software Engineering and Empirical Studies Laboratory*

* + **Languages and Technologies**:JavaScript, HTML, CSS, Bootstrap, jQuery, Git, Google Analytics
  + Independently developed and deployed two fully functional websites for the laboratory, showcasing its research accomplishments, while effectively utilizing Google Analytics to track user activity

**University of Nebraska-Lincoln** Lincoln, NE | Aug. 2022 – May 2023

*School of Computing Graduating Teaching Assistant*

* + **Languages and Technologies**: ReactJS, JavaScript, Flex, Bison, Git, C, Figma, AdobeXD
  + Lead students and provided technical expertise in assisting them in their undergraduate careers to succeed in their courses
  + Maintained consistent communication with both technical and non-technical individual including professors and fellow students, to facilitate successful collaboration and effective project outcomes

**PROJECTS**

**Portfolio Website** – *Personal Website*

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

**Bible Memory Application** – *Full-Stack Interactive Website Application*

**Mock University Website** – *Front-End Website Application*

* Developed a responsive mock university website, utilizing HTML, CSS, and Bootstrap 5 framework, to create an intuitive and user-friendly interface that showcases my technical expertise in web design and front-end development.

**EDUCATION**

**The University of Nebraska-Lincoln** | Bachelor of Science in Computer Science Lincoln, NE | Aug. 2018 - May 2022

* GPA: 3.86/4.00 - Eight Times Dean’s List recipient, Graduated with Distinction
* **Relevant Coursework:** Advanced Topics in Software Engineering, Computer Science II, Data Structures and Algorithms, Deep Learning, Design and Analysis of Algorithms, Software Engineering
* **Involvement:** UNL Init Team – *Lebanon Project Developer*, Campus Recreation Advisory Council – *Member*

**TECHNICAL SKILLS**

* + **Languages**: HTML, CSS, JavaScript, Java, C, NoSQL, SQL, Git, Python
  + **Frameworks**: ReactJS, React-Native, Redux, Node.js, Bootstrap, Firebase, Ruby on Rails