



Daniel Noon

SOFTWARE DEVELOPER

✉ danielanoon@outlook.com

📍 14566 Ohio St, Omaha, NE, 68116, United States

☎ 4026595361

Profile

Software Engineering student who is always creating, always learning, always engaging. Passionate and self-motivated with five years of professional experience in JavaScript/TypeScript programming, creating many functional and fun products on the journey.

Employment History

Software Development Intern, Kiewit Offshore Services, Ingleside, TX

May 2020 — August 2020

- Added value to an internal tool for engineers to more efficiently search for and acquire client drawings.
- Effectively implemented software changes and alterations based on specific design specifications.
- Introduced the React library and TSX to the software repertoire of the team.

Software Development Intern, Gallup, Inc., Omaha, NE

June 2019 — July 2020

- Engineered a customer-facing search engine to discover CliftonStrengths-related resources.
- Crafted a delightful interface using Angular and TypeScript.
- Designed a database and engine using MongoDB and Elasticsearch.

Front-End Engineer, Cairn, LLC, Omaha, NE

June 2015 — October 2018

- Communicated with users and product owners to design an original mobile application.
- Utilized Angular and Ionic to create a beautiful and performant user experience.

Education

Bachelor of Science, University of Nebraska - Lincoln, Lincoln, NE

August 2019 — Present

- Expected graduation May 2023
- 3.92 GPA
- Raikes School of Computer Science and Management
 - Selective computer science and business honors program
- Relevant coursework
 - Java Programming (Fall 2019)
 - Linear Algebra (Fall 2019)
 - Software Development (Spring 2020)
 - Algorithms (Fall 2020)

Details

14566 Ohio St, Omaha, NE,
68116, United States
4026595361

danielanoon@outlook.com

Links

<https://www.danielnoon.info>

<https://github.com/danielnoon>

Skills

JavaScript



HTML5, CSS3



TypeScript



Angular



React



Node.js



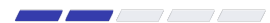
Java



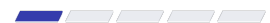
Python



C#



ASP.NET Core



Git, GitHub



Visual Studio Code



MongoDB



Google Cloud Platform



Amazon AWS



Docker

