





Nathan Killelea

Front End Engineer

Contact

 nathankillelea.com

 nathan.killelea@gmail.com

 linkedin.com/in/killelea

Profile

Passionate software developer with 4 years of development experience. Strong background in front-end web development with a focus on building simple, beautiful user experiences. Adaptable, quick-learning, and self-motivated.

Skills

Languages

Javascript, Typescript, HTML5, CSS3, GraphQL, Java, Python

Frameworks/Libraries

React, Recoil, Redux, React Native, Express

Web Technologies

Git, Node, Subversion, Jira

Databases

Firebase Cloud Firestore, MongoDB, MySQL

Education

- | | |
|-------------|--|
| 2016 - 2018 | University of Illinois at Urbana-Champaign
Bachelor of Science in Computer Science
GPA: 3.44/4.00 |
| 2014 - 2016 | Illinois Valley Community College
Associate in Engineering Science
GPA: 3.89/4.00 |

Work

- | | |
|----------------|--|
| 2021 - Present | Front End Engineer
Greetly <ul style="list-style-type: none">• Worked on rebuilding the Greetly app with a more modern tech stack.• Provided critical support and development on a project for an important government contract.• Developed in React, Typescript, and GraphQL. |
| 2018 - 2019 | Software Developer
Epic Systems <ul style="list-style-type: none">• Solved high priority, regulatory issues critical to customers' financial success.• Worked on bug fixes, user interface updates, and implementing new features.• Developed in Caché/M, VB6, C#, and Typescript. |

Projects

- | | |
|------|--|
| 2020 | Fanchat <ul style="list-style-type: none">• Progressive web application that allows fans to chat with their favorite influencers through a subscription-based service.• Made with React Native Web, Firebase, and Redux. |
| 2018 | Illini Events <ul style="list-style-type: none">• High-fidelity prototype of a mobile application designed to increase traffic to campus events through reward incentives.• Made with React Native and Redux. |