

CHLOE REES - SOFTWARE ENGINEER

Madison, WI | reeschloe@yahoo.com | [LinkedIn](#) | [GitHub](#)

TECHNICAL SKILLS

Web technologies: Angular, AngularJS, Bootstrap, Jasmine, Git, rxjs

Programming languages: TypeScript, JavaScript, HTML/CSS/LESS, SQL

Collaboration tools: GitHub, Visual Studio Code, ClickUp, Figma

PROFESSIONAL EXPERIENCE

SketchDeck, LLC (24 Seven)

Software Engineer

08/2024 - Present

Junior Software Engineer

11/2022 - 08/2024

- Extended single-page application to fulfill the needs of a new user base, creating flows and features for authentication, tracking of contractor work, and metric dashboards.
- Integrated with external systems (HubSpot and Bullhorn), giving users access to more data and preventing duplicative work.
- Lead development on a directory feature, providing users the ability to search for contractors by skill, experience, working hours, etc. to fill their project needs.
- Improved notifications from the application, giving users more control over which they receive to reduce noise and making important ones harder to miss.
- Provided technical support and investigated bugs reported by 40+ internal employees and thousands of clients.
- Ported over 100,000 lines of code from AngularJS and CoffeeScript to Angular and TypeScript, improving the code base's stability and maintainability.

Epic

Technical Solutions Engineer

07/2018 - 05/2022

- Worked closely with clients to translate technical requirements into proposed system-level solutions.
- Optimized client environments by writing hundreds of queries to uncover unsupported configurations.
- Provided consistent feedback and enhancement ideas to the R&D division based on client experience.
- Drove innovation for a voice assistant product through design, development, and support for use on mobile and desktop.
- Mentored technical hires through process, policy, and best practices to support talent across the organization.

EDUCATION

Thinkful

Certificate, Software Engineering

05/2022 - 08/2022

- Learned industry best practices and software development standards focused on Javascript, HTML5, CSS3, React.js, Node.js, PostgreSQL, RESTful APIs, algorithms, and data structures.
- Developed and deployed mobile-first applications while learning new languages and frameworks, spending many hours per week collaborating with and learning from web developers in a mentor-student relationship.

University of Missouri - Columbia

Bachelor of Science, Biological Engineering

08/2014 - 05/2018

- GPA: 3.56/4.00