

# Jake Quinter

*Software Engineer*



(920) 585-1903



hello@jakequinter.io



<https://jakequinter.io>



99 Kneeland St, Boston, MA 02111

## Experience

### Software Developer

Thrivent

March 2020 - Present // Appleton, WI

- Develop and maintain code base for company and client websites using Java, JavaScript, HTML, and CSS
- Collaborate with marketing team to design and deploy newly branded company webpages
- Implement scalable solutions for client SMS messaging services using RabbitMQ
- Write scripts to automate repetitive work processes using ASG-Zena
- Provide 24/7 support for over 280 company and client applications

### Software Engineer Intern

Chipper Golf

November 2019 - Present // Remote

- Work with lead engineer to improve and modify web application using JavaScript, React, Redux, and MySQL
- Discuss implementation strategies to determine best development methods

### Software Forms Developer

IGEN

April 2019 - March 2020 // Green Bay, WI

- Developed electronic filings used by clients nationwide using primarily Java, C#, and MySQL
- Collaborated with a small team of developers to create an automated workflow for testing hundreds of electronic files using TestComplete
- Built and maintained our library of forms using company software with MySQL

## Education

### Lakeland University

2020 - 2021 // Sheboygan, WI

Bachelor of Science in Computer Science

Minor in Business Administration

### Fox Valley Technical College

2018 - 2019 // Appleton, WI

Associate Degree in Software Development

## Skills

### Programming Languages

JavaScript, HTML/CSS, SQL, Java, C#

### Libraries & Frameworks

React, Next.js, Node.js, Express

### Tools, Platforms, and Design

Git, Figma, Photoshop, Illustrator

## Projects

### Quisp

A web application to help bar and restaurant owners digitize their sign-in and employee data. The core technologies used for this application are React, Redux, Node.js, Express, MongoDB, and Stripe.

## Interests

Reading, learning, health & fitness, hiking, traveling, music & podcasts