

Kevin J. Urban

3625 41st St. NW. Apt. 222, Rochester, MN

(920) 224-4375 | urban.kevi@gmail.com

github.com/motocru | kevin-u.com | www.linkedin.com/in/kevin-u/

Education:

University of Wisconsin La Crosse - 2014-2018

Major - Computer Science, Minor - Information Systems

Work Experience:

SQA Tester / C# Developer, Three Rivers Technologies - Rochester, MN (June 2018 - Present)

- Extensively tested a variety of application software through both manual and automated means
- Wrote code for automatic billing generation and structured backend API's

Floor Sander, Stalker Sports Floors - New London, WI (June 2012 - August 2017)

- Extensive travel and team project experience refinishing hardwood floors

Skills:

Full stack web development - I have spent time creating client-side interfaces, backend API's, structuring databases and maintaining reliable web services. I worked mostly with JavaScript technologies including Node.js, Express, React.js, Next.js. I have also spent time using industry standard technologies such as C# ASP.NET, Java Spring and SQL.

Automation Testing - I have written UI automation tests using industry standard tools such as Selenium in both JavaScript and C#. I have incorporated both Selenium and API testing with the MSTest framework.

Projects:

Kevin-u.com - A personal website created to host my resume, projects and to practice programming. I chose to create this website using React.jsn Next.js and MongoDB as it presented an opportunity to learn new frameworks while accomplishing a goal of maintaining a website. I also learned to use Nginx and used a Linux server for hosting.

Diabolical / Quake Live Timer - A tool used to help memorize item respawn timers in the video games Quake Live and Diabolical. This project was a learning experience in app development using Dart and Flutter as well as a learning experience in API structure for the web application version.

Grammar Guru - A game of hangman with varying levels of difficulty and user customization including font choice and color scheme. This project helped me learn skills in full stack development and has been done using both React.js and Angular frameworks.

References:

Vishal Trivedi - Lead Developer

Time Acquainted: 1 year

Phone: (507) 250-2625

Email: Trivedi.Vishal@mayo.edu

Nathan Jones - Developer

Time Acquainted: 8 months

Phone: (507) 244-0230

Email: Jones.Nate@mayo.edu