

Scott Kumor

Front-End Developer

Location: Chicago, IL

Cell: 419-410-0357

Email: scott.kumor1212@gmail.com

Portfolio: <https://scottkumor.com/>

GitHub: <https://github.com/scottkumor>

LinkedIn: <https://www.linkedin.com/in/scott-kumor-01401592/>

TECHNICAL SKILLS

- JavaScript, CSS3, and HTML languages focusing in the front-end scope
- Tools and Technologies like Blisk, ReactJS, Bootstrap, and my own CSS/JS styling
- Communication and Collaborative platforms including GitHub, GitLab, Trello, ClickUp, Slack, and Microsoft Teams
- Visual Whiteboarding and Sketching Tools like Visio, Photoshop/GIMP, and AWW
- Exposure to backend technologies such as MongoDB/Mongoose, Node.js, and Express

RELEVANT WORK EXPERIENCE

Single Digits Inc.

On-Site IT Technician, University Center

February 2017 - Present

- Monitor and maintain a wide array of hard- and software ranging from digital signage to domain administration
- Troubleshoot and repair various new and legacy Information Technology resources and assets utilized by an office staff with diverse, ever-changing, and large-scale operating technological needs
- Forecast the viability of integrating new and upgrading technologies and equipment

UC Division of Professional Practice and Experiential Learning (ProPEL)

Application Developer and Job Development Co-op

January-May 2015

- Developed an Access Database Application in SQL for the Job Development Team - employee/employer/ and recruitment monitoring and tracking via a front-end application
- Fostered a collaborative mindset focused on the needs of several different departments and users

PROJECTS AND COLLABORATIONS

CTAnon | <https://github.com/BrbHouseOnFire/ctanon> | <https://uctanon.herokuapp.com/>

- CTAnon is app designed to update and inform users of incidents happening on the Chicago Rail System run by the Chicago Transit Authority (CTA). We are not in any way affiliated with the organization.
- I headed up the design and experience portion of this project. We went for a simple card format with up- and down-votes to let users control the content.
- For this project we used several technologies in the full stack including React.js, Express, Mongoose, and a JSON database.

Spotlight | <https://github.com/iedson/spotlight> | <https://iedson.github.io/spotlight/>

- A search engine connecting users to the latest shows & movies on the best streaming services. Targeted at users who want to watch something but unsure where it is hosted.
- In this project I worked on the front-end and JavaScript events.
- We used CSS and JS/JQuery only for this site with the intention of porting to React.

EDUCATION

Bachelor of Business Administration, Information Systems
University of Cincinnati Lindner College of Business

December 2017

Full Stack Web Development Certificate
Northwestern University

March 2020