

# Kevin O'Brien

Email: kevin@blackelephantstudios.com | Phone: 507-269-9161 | Hopkins, MN 55343

[LinkedIn](#) | [Github](#) | [Portfolio](#)

---

## SUMMARY

Full Stack Web Developer able to build a sophisticated website with full database backend all the way from mockup to rollout. Adept at working with diverse teams to implement projects. Experience in Agile development with strong leadership and communication skills.

---

## TECHNICAL SKILLS

HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, React Js, SQL, MS Office development (Access, Excel, Outlook, VBA), SQL Server, Oracle, Github, JSON, APIs, AJAX

---

## PROJECTS

- | Trivia Game | <https://kobbootcamp.github.io/TriviaGame/> **Developer**
  - Ten question timed trivia game that displays random gifs based on correct, incorrect, and late answers.
  - Technology: HTML5, CSS3, JavaScript, jQuery, Bootstrap
- | GifTastic | <https://kobbootcamp.github.io/GifTastic/> **Developer**
  - The challenge for this project is to display ten gifs and gif ratings based on the animal button that is clicked. The gifs must start paused, and become animated when user clicks the image.
  - The user can also add an animal of their choosing, which will result in a new button for that animal, and ten related gifs.
  - Technology: HTML5, CSS3, JavaScript, jQuery, AJAX, API calls
- | Train Scheduler | <https://kobbootcamp.github.io/TrainScheduler/> **Developer**
  - The challenge for this project is to create a train schedule based on an initial start time and frequency (in minutes.) The user enters the train name, destination, initial start time, and frequency.
  - The application displays the next train's arrival time, as well as the number of minutes before it will arrive.
  - Technology: HTML5, CSS3, JavaScript, jQuery, moment.js, Bootstrap

---

## EXPERIENCE

**Sr. Software Engineer** – *Optum* – Minnetonka, MN **2012 - current**

Design, develop, test, and support workflow applications for various teams. Work with business users to automate and improve business processes. Experienced with developing new features on existing applications to improve business productivity.

- Developed application for managing the National Agency Check (NAC) clearance process, providing visibility into where each applicant stood in the process, and saving time through batch processing. This resulted in shorter investigations, improved accuracy, and a cost savings equivalent to four full time employees.
- Streamlined Potential Quality Issue investigations by developing an application to manage specialists' work-product, resulting in faster investigation turnaround times and ensuring contractual compliance.
- Earned BRAVO awards for providing support and training to other departments in the company.

---

## EDUCATION

**UNIVERSITY OF MINNESOTA**, St Paul, MN – Full Stack Web Development Bootcamp

An intensive 24-week long boot camp dedicated to designing and building web applications.

**UNIVERSITY OF FLORIDA**, Gainesville, FL - Bachelor of Science in Business Administration