

Kevin Flerlage

k.j.flerlage@gmail.com | (630) 981-4951

Website: www.kflerlage.com | GitHub: www.github.com/Smushed

Software Developer

Strong detail-oriented skills and a passion for continuous learning gained from an education in finance and a background in business. Brings a fresh perspective and positive approach to software development.

Proficient: JavaScript, React, HTML, CSS, Excel, VBA, Git | **Familiar:** Google Cloud, C#, .NET

Professional Experience

Redwood Logistics, Chicago, IL

10/19 – Present

Jr. Software Developer

- Support and maintenance of propriety business software, LoadRunner, developed in C# and .NET
- Decreased rendering time of key windows resulting in 2 seconds saved on each view
- Expanded file parsing software to integrate with third party data

Performance Trust Capital Partners, Chicago, IL

06/17 – 10/19

Accountant

- Developed software to automate time consuming tasks using Visual Basic and Macros in Excel
- Collaborated with team in improving processes to accelerate month end close from 15 days to 3 days

AP/AR Analyst

- Facilitated all Payables and Receivables transactions within the business

Parts Town, Addison, IL

01/16 – 06-17

Financial Analyst

- Collaborated with the finance team to facilitate accurate forecasting and timely financial analysis

Accounts Payable Specialist

- Resolved a large work backlog by diligently researching discrepancies; commended for extreme accuracy

Applications Built

Test Account Credentials: test@gmail.com | Password: 123456

Bark | <https://bark-book.herokuapp.com/>

- A mobile first application for building a community of dog lovers. Users connect with other dog owners based on their dog breed and form groups. Developed with NodeJS, Express, Handlebars and MySQL.

Plan Easy | <https://smushed.github.io/PlanEasy/>

- Helping to connect users you with their friends. Plan Easy queries users' free time then compares the user's free time to the other user's entries. Developed with jQuery, HTML, CSS and Firebase.

Eliminator | <http://eliminator.football/>

Currently in development

- A game that combines daily and yearly fantasy football. Users fill a roster each week but can only play each player once during the season. Hosted on Google Cloud. Developed with Mongo, Express, React and NodeJS.

Education

Full Stack Coding Bootcamp | Northwestern University at Chicago, IL

03/19

Bachelor of Business Administration- Finance | University of Wisconsin at Milwaukee, WI

12/15