

DAVE WEIZENEGGER

FULL STACK DEVELOPER

APPLICATIONS DEVELOPED

ROGUE FIGHTER – [Live](#) | [GitHub](#)

Star Wars themed shooter based on the Arcade game 1942, created with development team of four.

- Utilized Phaser game engine with jQuery to build the game and Firebase to store high score.
- Used PHP and MySQL to store user information with Google sign in.
- Incorporated Stripe using JavaScript to monetize the game.

CODENAMES – [Live](#) | [GitHub](#)

A digital version of the popular card game built for multiplayer with real time functionality.

- Online multi user game built with jQuery and Firebase.
- Card manipulation designed with CSS and jQuery. Mobile capability as well.

MOVIES IN A SNAP – [Live](#) | [GitHub](#)

Application created using multiple API's from YouTube and iTunes to pull videos, images, and music.

- Built using HTML, CSS, and JavaScript.
- Also has a random search for a fun, unique experience.

MORTAL MATCH – [Live](#) | [GitHub](#)

Mortal Kombat themed memory match card game.

- Designed to be like Mortal Kombat with a character select screen and leaderboard.
- Implemented user interaction using JavaScript and jQuery.

INTERESTS

Building arcade machines, technology, gaming, fitness, thirst for knowledge

CONTACT

763-232-3498

Mission Viejo, CA

dave.weizenegger@gmail.com

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

TECHNICAL SKILLS

STRONG

HTML5, CSS3, JavaScript,
jQuery, Bootstrap, GitHub

EXPERIENCED

AngularJS, NodeJS, ExpressJS,
Mongo, Firebase, PHP,
MySQL, ES6, Less, Sass, Java,
C, C#, VB, ASP, .Net, AWS,
WordPress, React, Ruby,
Openedge

EDUCATION / CERTS

MN SCHOOL OF BUSINESS

M.S. in Management

M.B.A.

B.Sc. Computer Science

LEARNING FUZE

Coding Boot Camp

UDEMY

Online Coding Classes

ASQ

Certified Six Sigma Greenbelt

DAVE WEIZENEGGER

FULL STACK DEVELOPER

PROFESSIONAL EXPERIENCE

MY OFFICE APPS

Web Developer

Responsibilities:

Helped create user interface for their custom ERP system. Helped with customizing the Openedge database to work with the cloud based ERP system.

BOSTON SCIENTIFIC

Quality Engineer II

Responsibilities:

Maintain quality by reviewing procedures, analyzing data, and assuring audit readiness. Familiar with GMP, ISO 14001, FDA Regulations CFR part 11 and part 820.

Accomplishments:

Implemented the Bright Ideas program which helped get product builder buy-in which helped lower the cost of quality of the product.

Part of team that reduced scrap and saved the company over \$100,000 per year

Quality Engineer

Responsibilities:

Maintain quality by writing procedures and tweaking software.

Accomplishments:

Wrote the software that compared ratios of chemicals to ensure the quality of the product while being manufactured

Created digital visual inspection test reducing the need to scrap product for the tests

Reduced redundancies in the procedures by combining multiple procedures

Quality Supervisor

Responsibilities:

Supervise employees and manage day to day activities in the Records department.

Accomplishments:

Designed a database with full reporting functions to track records reducing audit response time from hours to minutes

FREELANCE EXPERIENCE

I have developed and maintained web sites as a paying gig for multiple small business owners.