Wyatt Weisensel

608-421-4028 | wweisensel@gmail.com | https://github.com/Genoe | https://www.linkedin.com/in/wyattw

Projects for Continuous Learning

• September 2019 – Present: Designed and implemented a real-time "Word Complete" online multiplayer game. Includes authentication and authorization. Created RESTful API with Node.js and Express.js. Uses MongoDB to store user information. Uses Socket.IO for real-time communication. Frontend is created with React, React Router, Redux, and Bootstrap. Created integration tests with Mocha. Hosted on AWS Lightsail with NGINX and PM2. wordcompleteonline.com

Work Experience

Interac, Fukuoka, Fukuoka Prefecture, Japan

Mar. 2019-Mar. 2020

Assistant-Language Teacher

• Planned and taught English lessons for elementary and junior-high school

Freelance Work, Sun Prairie, WI

Feb. 2019-May 2019

Worked with client to create a "buy and sell" website. Gathered feedback through multiple iterations to fulfill
client needs. Created backend with Node.js and Express.js. Created webpages with EJS HTML templates and
Bootstrap. Used Passport.js for authentication.

goVirtualOffice, Waunakee, WI

Jan. 2017-Feb. 2019

Software Engineer

- Used NetSuite SuiteScript (JavaScript) to enhance client's lead-to-cash business processes. Primarily scripted against Opportunity, Sales Order, and Invoice records.
- Used AdvancedPDFs and Suitelets to create a 1099 Tax Reporting SuiteApp for NetSuite. Worked as the lead developer and was responsible for the full product lifecycle.
- Worked on a team of 4 to gather requirements, design, implement, test, and deploy system to aggregate data and generate high volumes of invoices on a scheduled basis.
- Built an **npm** package to streamline development by automatically syncing VS Code environment with client's NetSuite environment. Tech utilized: SuiteTalk API (**C#**), **Node.js**, and **Gulp.js**.
- Used RESTLets to integrate data between NetSuite and Workday. Used Map/Reduce scripts to process data and generate invoices.
- Used **Electron** to develop payroll desktop application that calculated and added employee overtime rate data to a given Microsoft excel file.
- Designed and developed JavaScript application to automate cascade deletes of various record types in NetSuite.

Cartegraph, Dubuque, IA

May 2016-Aug. 2016

Software Engineering Intern

city construction workers.

- Participated in agile sprint ceremonies as a part of a team of 7 developers.
 Used the Angular 2+ Framework with Ionic 2 to develop and test a mobile work-order-management application for
- Developed feature to allow users to swipe through tasks.
- Worked with QA to test compatibility across platforms.

TenEx, Platteville, WI Software Developer

Feb. 2015-Jan. 2016

- Part of a team of 6 developers and analysts to design and develop a web application used for gathering real-time feedback from students in the classroom during presentations and lectures.
- Used PHP and MySQL to design and develop login and account management system for website. Responsible for full software life-cycle.
- Integrated Stripe API and webhooks to handle credit card payments and subscriptions.
- Observed product being used in the classroom and gathered feedback from professor and students. Integrated feedback into product's future releases.

Education

- Bachelor of Science, Computer Science, Computer Technology Emphasis, Business Administration Minor
- University of Wisconsin Platteville, September 2012 December 2016

Technologies

Professional Experience		Self-Taught	From School
JavaScript	Git, GitHub	Bootstrap	Java
EJS Templates	SQL	Socket.IO	C++
Node.js	C#	MongoDB, Mongoose	VB.NET
Electron	RESTful APIs	React, Redux, React Router	ASP.NET
Stripe API	Angular 2 with Ionic 2	SendGrid	
Gulp.js	Passport.js	AWS (Lightsail, Route 53)	
PHP			