**OBJECTIVE**

Website Engineer looking for a full-time position where I can apply my technical skills and other skills and attributes to help support and promote growth within a company.

**TECHNICAL SKILLS**

* HTML, CSS, JavaScript, jQuery, Bootstrap, SEO.
* API interaction: APIs (Consuming), JSON, AJAX, Real Time Cloud Database via Firebase
* Dev tools: Heroku, Git, GitHub
* Databases: MySQL, MongoDB
* React.js
* Templating Engines, sessions, writing tests, Node.js, Express.js, Creating APIs, MVC, User Authentication, ORM (Squelize), Laravel
* CS Fundamentals: Algorithms, Design Patterns

**SKILLS AND ATTRIBUTES**

* Exceptional Excel Skills
* Proficient at Microsoft Office and PowerPoint
* Organized and Detail Oriented
* Excellent research abilities
* Quick learner
* Ability to utilize complex data and systems to help inform forecasting and reports
* Ability to visualize and relate to operations of a company

**EDUCATION**

*University of Minnesota August 2018*

*College of Continuing & Professional Studies*

*Full Stack Web Development Certification*

*Gustavus Adolphus College Class of 2018*

*St. Peter, Minnesota*

*One course needed to complete Bachelors Degree in Business Management*

**PROFESSIONAL EXPERIENCE**

*Wells Fargo Document Custody January 2016-March 2016*

Operations Processor 3 (Under Contract with Robert Half)

* Worked with collateral files
* Created document inventories and cited exceptions to files

*A.M.E. Construction June 2010-August 2014*

Field Admin and Steel Erector *May 2016-May 2018*

* Collaborated with team of construction workers in the development of multi-faceted steel erection projects.
* Attended bid reveals, gaining knowledge and insight into business bid process
* Delivered equipment, assessed needs, and helped determine solutions for job sites
* Gained an understanding of best business practices including running a project from start to finish, bidding, resource and equipment management, and contractor relations.

***PROJECTS I CREATED***

* *Psychic-Game: letter guessing game using JavaScript*
* *Sports Team Collector Game: logo clicking game which numbers change every round using jQuery*
* *Trivia Game: trivia game based on Minnesota sports teams*
* *Gif Tastic: GIPHY API to make a dynamic web page that populates with gifs of your choice*
* *Train Scheduler: application that incorporates Firebase to host arrival and departure data.*
* *LIRI Bot: Language Interpretation and Recognition Interface will be a command line node app that takes in parameters and gives you back data*
* *Bamazon: Amazon-like storefront with the MySQL.*
* *Friend Finder: a compatibility-based "Friend Finder" application*
* *Burger app: create and eat burgers from a list*
* *All the News That's Fit to Scrape: News scraping site*
* *World Flag Clicky Game: click game using react*
* *NYT React Search: React-based New York Times Article Search application*

***TEAM PROJECTS***

* *The Running Logger: used to track running exercise, has a timer, a weather display, a log page and a Geo Tracker*
* *QuIP: app that allows users to search for, create and favorite quotes of their choosing.*
* *GoPUBLK: an app to find common ground where investors and entrepreneurs can post and invest in startup projects.*