JENNIFER WANDERSEE

Minneapolis, MN 55407

Phone: 651-443-1078 Email: jennifer.wandersee12@gmail.com

LinkedIn: https://www.linkedin.com/in/jennifer-wandersee-7317504/ | Github: https://github.com/gigi55407

Portfolio: https://gigi55407.github.io/Portfolio

SUMMARY

Full Stack Web Developer with a background in Technical Writing and life-long dedication to learning. Effective at combining creativity and problem-solving to develop user-friendly applications. Known among staff for sense of humor, work ethic and attention to detail.

TECHNICAL SKILLS

Languages: Javascript, HTML, Cascading Style Sheets

Applications: Node.js, Express, Express Handlebars, React, Firebase, MySQL, MongoDB

PROJECTS

Train Schedules | Github: https://gigi55407/Train-Schedules | Deployed Project: https://gigi55407.github.io/Train-Schedules/

- App displays a schedule of trains in grid format, including name, destination, frequency, next train time, and number of minutes before the next train. The user can add info on a new train, which is sent to a Firebase database and then displayed on the web page.
- I created the app, both front and back ends, by myself, using HTML, CSS, Javascript, FirebaseDB and Moment.

Eventide | Github: https://github.com/Dennis-LCLema/GroupProject

- App enables the user to input the name of a U.S. city and select a date. The app then displays the events that are taking place on that date and info on restaurants nearby.
- This was a group project for which I created the home page using HTML, CSS and Bootstrap.

Crystal Collector | Github: https://gigi55407.github.com/gigi55407/Crystal-Collector | Deployed Project: https://gigi55407.github.io/Crystal-Collector/

- Crystal Collector is a game in which a different number to match is displayed and a different value is
 assigned to each crystal (but is not displayed) for each game. The user tries to match the number
 displayed by clicking on the crystals and accumulating up points without going over.
- I created the app, both front and back ends, by myself, using HTML, CSS and Javascript.

Friend Finder | Github: https://github.com/gigi55407/Friend-Finder | Deployed Project: https://fast-beyond-10304.herokuapp.com/survey

- Friend Finder is an app for finding your best friend. The user enters their info and takes a quiz. The app then finds the best match based on the user's quiz answers and displays their picture and info.
- I created the app, both front and back ends, by myself, using HTML, CSS, Javascript and Express.

EXPERIENCE

Technical Drawing Writer Veterans Administration Medical Center

2014 – 2019

St Cloud, MN and Minneapolis, MN

Created server room and rack diagrams for 35 VA locations in Region 2 (center third of continental U.S.). *Key Accomplishments:*

Created hundreds of detailed diagrams with MS Visio using information gathered from site personnel.
 Updated the diagrams annually.

Technical Writer Various Short-term Contract Positions

2012 – 2014 Minneapolis, MN

Key Accomplishments:

Wrote user instructions, coded web pages with HTML, created white papers, proofread documents.

• Coded more than 400 web pages with HTML, including tables and graphics, in University of Minnesota IT department.

Technical Writer Fairview Health Services

2001 – 2012 Minneapolis, MN

Key Accomplishments:

Wrote user instructions and completed various other writing tasks.

- Created manuals, standalone shorter pieces, online and physical job aids for enterprise-wide software rollouts.
- Created an RFP, wrote newsletter articles, and performed other writing tasks as needed.

EDUCATION

Bootcamp Certificate: University of Minnesota, St. Paul

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

B.A., Russian Studies: Augsburg University, Minneapolis, MN