YING VANG

Forest Lake, Minnesota 55025 Phone: 651-470-5735 | Email: yingvang19@gmail.com

LinkedIn: linkedIn: linkedin.com/in/ying-vang/ | GitHub: github.com/yingvang19 | Portfolio:

yingvang19.github.io/Ying-Portfolio/

TECHNICAL SKILLS

 Node.js Express.js JavaScript jQuery React.js GIT GitHub MongoDB MySQL PHP Java C++ 	 Notepad ++ XAMPP RESTful AJAX MySQL HTML CSS Bootstrap Media Queries JSON

PROJECTS

Food Data Central! | https://github.com/AllisonMChamplin/ProjectOne | https://allisonmchamplin.github.io/ProjectOne/index.html

- Worked in a team of four to create a simple, friendly learning food experience for children.
- Programmed the frontend pages of the project.
- Used Plotly.js, jQuery, HTML, CSS, JavaScript, Bootstrap, and various APIs to collect data about food and displaying the Gif pictures.

Mongo Chess Scraper | https://github.com/yingvang19/mongo-chess-scraper | https://mongo-chess-scraper | <a href="https://mongo-chess-scrap

- A simple client-side web-scraping website from the chess.com/news website, where the user can save articles, and add comments on the articles.
- Programmed the frontend pages and the backend of the project.
- Used HTML, CSS, JQuery, Handlebars, and Google Fonts to display the UI pages.
- Used Node.js, Express.js, MongoDB, and npm packages like Cheerio, Morgan, Axios, Mongoose to connect to the backend and scrap code from the chess website.

EXPERIENCE

Network Engineer Convergint Technologies, LLC 2017 – Current Blaine, Minnesota Provides extensively technical troubleshooting support for possible problems including debugging software, other service related problems in IT environment, technical writing, communication, security technologies, network security, evaluates improvement opportunities and help define solutions to improve customer experience, increase productivity, and reduce costs.

Key Accomplishments:

• Special assignments, leadership, and trainer

EDUCATION

Full Stack Web Development (Coding Boot Camp): University of Minnesota, Saint Paul, Minnesota - October 2019

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, and React.js.

Bachelors of Science: Metropolitan State University, Saint Paul, Minnesota **Computer Information Technology: Metropolitan State University**, Saint Paul, Minnesota – December 2018

Associate of Science: Century College, White Bear Lake, Minnesota Computer Information Systems: Century College, White Bear Lake, Minnesota – January 2016