



MARICEL SUMULONG

South San Francisco, CA United States, 94080

650-822-4898

mlsumulong@gmail.com

www.linkedin.com/in/azhelle16 | www.github.com/azhelle16 |

<https://mlsumulong-portfolio.herokuapp.com>

SUMMARY

Experienced with HTML5, JavaScript, CSS3 and NodeJS. A professional with passion in problem-solving and creating algorithms. Known among staff to be a hard-worker, fast-learner and dedicated to the task delegated.

TECHNICAL SKILLS

- Javascript
- JQuery
- HTML5
- CSS3
- Python
- MySQL
- Linux
- GIT
- NodeJS
- Bootstrap (Beginner)
- MongoDB (Beginner)
- ExpressJS (Beginner)
- ReactJS (Beginner)

RELEVANT EXPERIENCE

Narra Systems Inc (Santa Clara, California)

Senior Software Developer 1 | 2011 – 2016

- Full-Stack Engineer
 - Web Developer able to build a web presence from ground up – from concept, layout and programming to UX.
 - Maintained and enhanced front-end application for the nFAST product
 - CGI Programmer able to write database codes for self and team members
 - Knowledgeable in back-end programming
 - Developed the base API which was extended for the current API used by customers for their automation
 - Developed internal tools which was used to automate tasks and generate data needed by the management
- Writes efficient codes using current best practices in software development

ADDITIONAL EXPERIENCE

- Covenant Aviation Security (San Francisco, California)
 - Airport Security Screener | 2018 – Present
 - TSO – Feb 2018 – Nov 2019
 - Lead TSO – Nov 2019 - Present
- AgeSong University (San Francisco, California)
 - Communications Coordinator | 2016 – 2018
- TJ Maxx (Daly City, California)
 - Sales Associate | 2016

PROJECTS

Word Guess | <https://github.com/azhelle16/Word-Guess-Game> | <https://azhelle16.github.io/Word-Guess-Game/>

- A hangman-based application where the user is to select categories in order to start the game. The user then have 15 guesses to guess the word.
- Core developer and designer of the application
- Tools Used: Pure JavaScript, HTML5, CSS3

GifTastic | <https://github.com/azhelle16/GifTastic> | <https://azhelle16.github.io/GifTastic/>

- An application built to test our knowledge in AJAX. In this app, the program shows 10 different GIFs using an API and display this GIFs in the browser. For every click on the same topic, 10 new different GIFs that are added on the display. The user can also add a GIF on the FAVORITES section and download the GIF selected.
- Core developer and designer of the application
- Tools Used: JQuery, Bootstrap, HTML5, CSS3

Friend-Finder | <https://github.com/azhelle16/Friend-Finder> | <https://ucb-friend-finder-app.herokuapp.com/>

- A dating-app inspired project where the user has to answer 10 questions. When the user submits the answer, the program then finds the best match based on the score tallied.
- Core developer and designer of the application
- Tools Used: JQuery, Bootstrap, HTML5, CSS3, NodeJS, ExpressJS, MySQL

Triviosa | <https://github.com/azhelle16/Quiz-App> | <https://ucb-quiz-app.herokuapp.com/>

- It's a single-player trivia game. The player also belongs to a team upon a sign-up. Each question correctly answered adds random points to both the player and the player team's score. At the end of each game, the player can see his score, rank and the overall ranking of his team. You can also checkout the Leaderboard to see the scores and rankings of all the players and teams.
- Co-developer and co-designer of the application
- Tools Used: JQuery, Bootstrap, HTML5, CSS3, NodeJS, ExpressJS, MySQL

Clicky-Game | <https://github.com/azhelle16/Clicky-Game> | <https://azhelle16.github.io/Clicky-Game/>

- A memory game inspired application where the user will select the images once. If the user, select the same image, the game will restart. Clicking the logo or game title will restart all scores to 0.
- Tools Used: Materialize, ReactJS

EDUCATION

- UC Berkeley Extension, San Francisco, California – May 2019
 - Bootcamp Program: Coding (Full Stack)
- University of the Philippines – Los Baños – April 2010
 - BS Computer Science
 - Affiliations:
 - UPLB Computer Science Society – May 2005 - Present