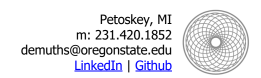
SAMUEL DEMUTH



EDUCATION AND CREDENTIALS

OREGON STATE UNIVERSITY

BACHELOR OF SCIENCE (B.S.) IN COMPUTER SCIENCE

EXPECTED JUN 2023

AMERICAN MILITARY UNIVERSITY

BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.)

COMPLETED May 2019

TECHNICAL SKILLS

JavaScript, Node.js, React.js, Express.js, Python, HTML, CSS, MongoDB, Git, REST APIs, Tailwind CSS, Next.js, MySQL

PROJECTS

EXERCISE TRACKER, HTTPS://EXERCISE-TRACKER290.NETLIFY.APP

JAN 2022 TO MAR 2022

- Full-stack MERN app that performs all four CRUD operations allowing the user to add, edit, and delete exercise records.
- Model-View-Controller (MVN) design pattern is used in this project, where React serves as the View, MongoDB as the model, and Express as the Controller.
- Client-side deployed using Netlify, server-side deployed using Heroku.

MAPTY, HTTPS://GITHUB.COM/DEMUTHSA/MAPTY

AUG 2021 TO FEB 2022

- Created using HTML, JavaScript, CSS
- Client-side application that fetches geolocation and logs workouts with location, distance, time, pace and cadence on a map.
- APIs implemented are Leaflet, for map rendering, and local storage to store data entered into the browser.

HASAMI SHOGI, HTTPS://GITHUB.COM/DEMUTHSA/HASAMISHOGI

AUG 2021 TO NOV 2021

- Traditional Japanese chess game where two players clash on a 9x9 board with an objective of capturing all or eight of an opponent's pieces.
- Created with Python using encapsulation with the implementation of classes, methods and private data members.
- Text-based user interface that keeps track of players turn, score, valid moves, and state of game.

ROCK PAPER SCISSORS, https://github.com/demuthsa/Rock-Paper-Scissors

DEC 2020 TO JAN 2021

- Leveraged HTML, CSS, and JavaScript to fashion an interactive single player graphical version of the famous rock, paper, scissors game played in the browser.
- Gained experienced utilizing web programming technologies to create a strategic game with a deep understanding of functions, styling, and algorithms.
- First project as part of the #100DaysOfCode challenge.

PROFESSIONAL EXPERIENCE

ELECTRONICS TECHNICIAN (UNITED STATES NAVY RESERVES), Active Secret Clearance

MARCH 2015 TO PRESENT

- Triumphed recognition as 2019 Employee of the Quarter & 2019 Employee of the Year for excellent service and outstanding contributions.
- Operate as the command career counselor for current unit of 20 personnel and direct reports, communicating
 effectively and providing clear and actionable guidance and assistance.
- Offer training and mentorship for 5 direct reports with no prior experience, in qualifying Theater Anti-Submarine Warfare; provided comprehensive instruction to ensure new personnel were well-equipped to excel in respective roles and follow organizational processes and procedures.

OPERATIONS SPECIALIST (UNITED STATES NAVY)

OCTOBER 2009 TO JUNE 2013

- Piloted a team of 23 personnel in deactivation of equipment and more than 250 spaces, executing novel methods and process optimizations resulting in completion two weeks ahead of schedule.
- Functioned as the Lead Communication Data Link System (CDLS) operator responsible for ensuring availability of networks for operators to complete over 65 rewarding missions.
- Enhanced mission readiness with training of 17 personnel through supervision and collaboration of counterpart work stations.

CERTIFICATES

- Udemy The Web Developer Bootcamp 2022 (Colt Steele)
- Udemy The Ultimate MySQL Bootcamp: Beginner to Expert (Colt Steele)

COMPLETED DEC 2021

COMPLETED MAY 2022