Andrew J Hadimaja

Palo Alto, CA | (206)-636-9395 | <u>a.hadimaja@gmail.com</u> | <u>https://www.linkedin.com/in/andrew-h-2226a910b/</u> | <u>https://andrewh265.github.io/andrewhportfolio/</u>

SUMMARY OF QUALIFICATIONS___

- Green Card Holder
- Proficient in Web Development with HTML, CSS, JavaScript, React, WordPress, jQuery, Bootstrap
- Programming: Java, Python, SQL, PHP
- Problem Solver, Technical Support, Critical Thinker
- Experienced in projects with multi-scale companies such as Intel.
- Microsoft Teams, Word, Excel, PowerPoint, Outlook
- Familiar with Agile Software Development, Scrum, Kanban

EDUCATION

University of Washington, Seattle

Seattle, WA

Bachelor of Science in Electrical Engineering

Graduation Date: Jun 2022

-. Relevant coursework: Advanced Data Structure and Algorithm, Database Management System, Programming concept tools, Digital Signal and Filtering, Computer Networks, Probability and Statistics

EXPERIENCE

Data Analyst, Senior Capstone Project team, Intel, Seattle, WA

Jan. 2022-Jun. 2022

- -. Conducted a study of 500 users to understand native app usage vs web category usage
- -. Found that productivity, media consumption (entertainment), and game apps are used more on native applications than web categories
- -. Presented findings to the executive team which led to a change in strategy

PERSONAL PROJECTS

Sudoku Solver

- -. Developed a Sudoku Solver using HTML, CSS, JavaScript, JQuerywith a 9x9 grid of cells representing the Sudoku Board and backtracking algorithm to fill in valid numbers
- -. Implemented features such as error-checking and the ability to reset or generate new puzzles
- -. Showcased proficiency in HTML, CSS, and JavaScript, as well as algorithm implementation and User Interface design

Calculator

- -. Designed and developed a calculator with a user-friendly interface and a variety of mathematical functions using HTML, CSS, JavaScript, and React framework
- -. Implemented features such as memory functions, percentage calculations, and input field clearing, with real-time calculation updates
- -. Demonstrated proficiency in HTML, CSS, JavaScript, and React, as well as algorithmic thinking and a strong understanding of basic mathematical concepts

Personal Portfolio Project

- -. Designed and developed a personal portfolio website using HTML, CSS, JavaScript, and Bootstrap featuring a modern and responsive design with multiple sections such as an about me, skills, and projects section
- -. Showcased my skills, experience, and projects through the portfolio and included a contact form and my social media links
- -. Demonstrated proficiency in HTML, CSS, JavaScript, as well as ability to create visually appealing and user-friendly interfaces, organize information effectively, and create a functional and professional website using modern web technologies