Andrew J Hadimaja

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

**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