| **Ammanuel Gebreegziabher**  Seattle, WA | wondwossenammanuel@gmail.com | (903)-215-2953  [linkedin.com/in/ammanuel-gebreegziabher](https://www.linkedin.com/in/ammanuel-gebreegziabher-2b312a199/) | <https://github.com/Ammani-hash>  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Motivated and self-driven Software Developer student with experience in business management and problem-solving. passionate about building technologies that make the world a better place.  **Technical Skills**  **Languages:**  Java, Python, JavaScript, HTML5, CSS, Node.js, React  **Tools:** Visual Studio, Git, GitHub, JGrasp, PyCharm, Linux.  **Other:** Avid learner, excellent communication skills, adaptable, team player, and bilingual  **Coursework Completed:** Data Structures, Algorithms, Object Oriented Programming, Intro to Programming in C++.  **Personal Projects**  **2-D Platformer Game | August 2020 - September 2020**   * Utilized Python and the Arcade library to develop a full-scale, multi-level 2D game. * Created an immersive and engaging game by incorporating various game mechanics and obstacles. * Developed problem-solving skills by overcoming technical challenges throughout the development process. * Demonstrated creativity, technical skills, and attention to detail as a game developer.   *Technologies***:** Python, Arcade, Tiled Map Editor. ([github.com/Ammani-hash/platformer\_game](https://github.com/Ammani-hash/platformer_game.git))  **Piano Locator App | September 2020 - September 2023**   * Built a local piano locator app with the MapBox API with a simple and appealing GUI   ***Technologies*:** JavaScript, HTML5, CSS, MapBox API. ([github.com/Ammani-hash/piano-locator](https://github.com/Ammani-hash/piano-locator))    **Portfolio Website | January 2022– April 2023**.   * Developed a professional-grade portfolio website using React, JavaScript, HTML, and CSS. * Designed an intuitive user experience that is responsive and visually appealing. * Applied best practices in web development and learned new techniques to enhance the website's functionality and performance. * Demonstrated creativity, technical skills, and attention to detail throughout the project.   ***Technologies***: HTML5, Javascript, CSS. ([github.com/Ammani-hash/Ammani-hash.github.io](https://github.com/Ammani-hash/Ammani-hash.github.io))    **Simon Game | September 2020 - September 2020**   * A memory game where the computer creates a series of tones and lights and requires a user to repeat the sequence. If the user succeeds, the series becomes progressively longer and more complex.   ***Technologies*:** JavaScript, HTML5, CSS. ([u-will.github.io/SimonGame/](https://u-will.github.io/SimonGame/))  **Experience:**  **Genesis Web Studios Intern | March 2020 - June 2021**   * Designed professional and visually appealing websites for local companies to meet their specific needs and eventually garner more clients. * Utilized HTML, CSS, and JavaScript to create and modify web pages for clients. * Collaborated with content writers directly to lay out the design of websites. * Tested and debugged web pages to ensure their functionality and responsiveness across multiple devices and browsers. * Gained valuable experience in web design and development.   **Shoreline College, Computer Science Club Officer| March 2023 – Present**   * Collaborated with other members to design and implement programming projects, including games and mobile apps * Participated in coding challenges and hackathons, demonstrating proficiency in languages such as Java, Python, and HTML/CSS   **Shoreline College, Assistant Enrollment Services | March 2023 - Present**   * Assisted students with enrollment-related questions and concerns, providing information on course schedules, registration, and academic policies * Processed student requests for transcripts, grade reports, and other enrollment-related documents, ensuring timely and accurate delivery * Maintained accurate records of student enrollment and academic progress, updating student files and databases as needed * Demonstrated strong customer service skills, providing a welcoming and supportive environment for students and visitors to the enrollment services building.   **Bizu Gizu, Broker | February 2020 – June 2020**   * Facilitated the buying and selling of financial products on behalf of clients as a broker. * Provided clients with advice and guidance on investment strategies, portfolio management, and risk management. * Developed strong communication and negotiation skills. * Gained a solid understanding of the financial markets and investment products.   **Shoreline College, African Student Club Vice President | March 2023 - Present**   * Served as Vice President of the African Student Club at college. * Worked closely with the President to plan and execute events and activities promoting African culture and creating a sense of community among students. * Developed strong organizational and communication skills. * Gained experience in event planning, marketing, and public speaking.   **Education:**  **North Seattle College| Seattle, WA**  *B.S. in Computer Science | 2025*  **Shoreline College| Seattle, WA**  *A.S in Computer Science | June 2023*  **LeToureneau University | Longview, WA**  B.S in Computer Science | August 2021 - June 2022  **Certifications:**  **FreeCodeCamp.org | Remote, Ethiopia**  *Responsive Web Design Certificate | April 2020 - June 2020*  Completing the Responsive Web Design course on freecodecamp.org was an excellent learning experience for me. I gained a deep understanding of the principles of responsive web design and learned how to create websites that look great and function well on different devices. The course covered a wide range of topics, including **HTML**, **CSS**, **Flexbox**, **CSS Grid**, and **responsive design principles**.  **The Odin Project | Longview, TX**  *Foundations Course | August 2022 - December 2022*  Gained a solid understanding of the fundamentals of web development, including HTML, CSS, and JavaScript. Learned how to create basic web pages, style them using **CSS**, and add interactivity with **JavaScript**. Learned how to use **version control** in Linux with **Git** and **GitHub**, essential tools for collaboration and project management. |
| --- |