

Technical Skills	<ul style="list-style-type: none"><li>JavaScript (ES5, ES6)</li><li>Python</li><li>Unity</li></ul>	<ul style="list-style-type: none"><li>Py.game</li><li>MongoDB</li><li>Node.js</li><li>React</li></ul>	<ul style="list-style-type: none"><li>C#</li><li>ASP.NET</li><li>HTML</li></ul>	<ul style="list-style-type: none"><li>AWS</li><li>Swift</li><li>Express</li><li>CSS</li></ul>
Projects	<p><b>Business Escape</b> A platform game that focuses on a business environment, where the player plays as a business man that wants to escape the world, known as stocks.</p> <ul style="list-style-type: none"><li>Implemented various methods for the character functionalities (movements, hitbox, and gravity) and platforms (gravity, movement, finish point).</li><li>Language/Program: Python, Py.game</li></ul> <p><b>Face Detection Survey</b></p> <ul style="list-style-type: none"><li>Utilized a face detection api to interact with the user and detects the user's emotion.</li><li>Designed a method that takes the user's data and transfer it to a database.</li><li>Language/Program: React, JavaScript, HTML, CSS</li></ul>			
Work experience	<p><b>Kaiser Permanente</b> <b>Febuary 2019- present</b></p> <ul style="list-style-type: none"><li>Specimen Collection and Processing: Collects specimens for lab testing. Has knowledge of special specimen collection and handling requirements for specific populations, eg. infants, pediatric and geriatric patients. Processes specimens for lab testing according to laboratory procedures.</li><li>Computer Data Entry and Retrieval: Accessions specimens, retrieves information, enters results</li><li>Other duties: Participates in Performance Improvement activities. Performs maintenance. Performs waived testing, EKG testing. Teaches employees</li><li>Technical Resource: Helped resolve problems and answer pre-analytical procedural questions. Served as a frontline resource to laboratory customers. Assisted in the review and updates of laboratory procedure manuals</li></ul> <p><b>Harborview Medical Center-Pathology</b> <b>May 2018- August 2019</b></p> <p><b>Research/Lab Assistant</b></p> <ul style="list-style-type: none"><li>Responsible for feeding and maintaining cells.</li><li>Prepared and implemented SOPs, test procedures and protocols.</li><li>Obtained, processed, analyzed, and interpreted samples as needed.</li><li>Ordered, maintained, and monitored lab instruments and supplies.</li><li>Developed and maintained test records, summary reports and other technical documents.</li></ul> <p><b>Grassroots Pharms</b> <b>July 2015 - June 2017</b></p> <p><b>IT Manager</b></p> <ul style="list-style-type: none"><li>Responsible for reconnection and disconnection for PC, modem, cables, hub, docking stations, VGA, DVI, and monitors.</li><li>Fix any technical difficulties in wires and cables.</li><li>Monitor and maintain health of technical equipment.</li><li>Responsibilities included stock pilling equipment and setting up security network of 80+ cameras.</li></ul>			
Education	<p>Coding Dojo Bootcamp, Seattle, Wa</p> <p>January 2020- May 2020</p> <ul style="list-style-type: none"><li><b><u>Earned Black Belt in Python</u></b> Highest achievement grade in Python stack Participated and successfully implemented specific requirement in Python stack in a given time.</li><li><b><u>Earned Black Belt in MERN</u></b> Highest achievement grade in MERN stack Participated and successfully implemented specific requirement in MERN stack in a given time.</li><li><b><u>Earned Black Belt in C#</u></b> Highest achievement grade in C# stack Participated and successfully implemented specific requirement in C# stack in a given time.</li></ul> <p>University of Washington, Seattle, WA</p> <p><b>B.S. General Biology</b> <b>September 2014- December 2017</b></p>			