

| | |
|------------------------|---|
| PROFILE | Full Stack Web Developer <i>Full-stack Web Developer specializing in Javascript, React and the MERN Stack. Curious, passionate, and driven to excel. Hungry for knowledge and dedicated to mastery of my skills and tools.</i> |
| SKILLS | React, NodeJS, Express, GraphQL, PostgreSQL, MongoDB, Mongoose, Python, Django, HTML5/CSS3/JavaScript, Accessibility and Responsive Web Design, Git/Github |
| PROGRAMMING EXPERIENCE | FULL-STACK WEB DEVELOPMENT IMMERSIVE General Assembly – 2019 <i>HighNote</i> Developed a full-stack mobile web app using React, Node.js. Express and GraphQL, pulling data from Songkick API. <i>KITT Superstore</i> Participated in General Assembly Hackathon working with UX Designers and a fellow Developer to create an e-commerce site in React. <i>Citizenly</i> Collaborated on a group project with fellow immersive students to develop a full-stack React application with Node, Express and MongoDB. <i>Pluma</i> Programmed a full-stack app that aims to help poetry writers. Written in Node.js, Express, EJS, SQL and Sequelize. <i>Tetris</i> Developed Tetris clone in Javascript, HTML and CSS. FRONT-END WEB DEVELOPMENT NANODEGREE Udacity – 2018 <i>Neighborhood Maps</i> Developed a React application using Google Maps and Foursquare API <i>MyReads</i> Created a book Sorter app made with ReactJS <i>Restaurant Reviews</i> Responsive Web App that displays map markers of restaurants |
| WORK EXPERIENCE | AMAZON ROBOTICS FLOOR MONITOR Amazon.com FC, Kent, WA – 2016 - 2019 CASHIER Kroger QFC, Seattle, WA – 2009 - 2016 |
| EDUCATION | GENERAL ASSEMBLY Full-Stack Web Development Immersive, 2019 <ul style="list-style-type: none">• 12 Week Full Stack Development Program UDACITY Front-End Web Development Nanodegree, 2018 <ul style="list-style-type: none">• Grow with Google Developer Challenge Scholarship 2018 Recipient |
| RELEVANT COURSES | Python Programming Class, 2018, Green River College |