

**James Luty | 425-324-1792 | Covington, WA**  
[luty0125@gmail.com](mailto:luty0125@gmail.com) | [GitHub](#) | [LinkedIn](#) | [Website](#)

## Technical Skills

---

**Languages:** Java, Python, Groovy, JavaScript, ADB, Batch/Shell scripts, HTML5, CSS, SQL, jQuery | **Frameworks/Libraries:** Spring, Node.js Eclipse, Flask, React, Express, Jinja2, Bootstrap | **Databases:** MongoDB, MySQL | **Tools:** JSON, Git, GitHub, MySQL Workbench, Jenkins, Android Studio, Jira, Confluence, VS code, Logcat, Postman

## Projects

---

**Baby to Baby** | Full Stack Developer | E-commerce website for selling and buying baby products built with Python, MySQL, and Flask | [GitHub](#)

- Website for buying and selling baby products locally with other people in your area
- Allows you to upload products with an image and details about the product for other users to browse
- Send messages to other users about a product you are interested in buying

**Event Organizer** | Full Stack Developer | Event planning website built with React, Express and MongoDB | [GitHub](#)

- Event planner website where users can create events and share them with friends
- Allow user to browse events posted by other users and add their name if they want to attend

**Great Outdoors** | Full Stack Developer | Shows information about National Parks and Campgrounds | [GitHub](#) | [Website](#)

- Technologies used: Java, HTML, CSS, JavaScript, Bootstrap and Spring Boot Suite
- Show the user all the details about available National Parks and Campgrounds for each State
- Utilizes the National Park Service API to retrieve all the information for national parks and campgrounds

## Employment History

---

**Les Schwab Tire Center** | *Brake and Alignment Technician* | **2021 – 2022**

- Diagnosed and fixed brake and suspension components on customers vehicles while providing an industry leading customer service experience for the customer

**Voicebox Technologies/Nuance** | *QA/Software Test Engineer* | **2016 – 2019**

- Performed both manual and automation testing for Toyota in-dash navigation systems to develop a better conversational UI experience for the consumer
- Wrote automation test scripts using Shell/Batch scripts and Groovy running tests and analyzed the results
- Logged bugs and feature requests in Jira and used previous bugs to develop future regression testing
- Worked as lead QA on a demo product for a new client for a text-based chat-bot for their website

**TEKsystems – T-Mobile CAT/PAC Team** | *Software Tester* | **2015**

- Performed manual testing of T-Mobile preloaded apps on Android and iOS tablets and smartphones before OTA software updates
- Created test plans and executed test cases on specific devices targeted by an OTA update
- Tracked all bugs using Jira

## Education

---

**Coding Dojo** | Certificate of Full Stack Development in Python, Java, and MERN | **2022**

**Wyoming Technical Institute** | Associates Degree in Specialized Technology in Automotive | **2004 – 2005**