

Angela Slinker

Irvine, CA

(801) 857-5885 · angela.r.slinker@gmail.com

 angelaslinker.github.io/My_Webpage/index.html

in <https://www.linkedin.com/in/angela-slinker-55080416b/>

 <https://github.com/angelaslinker>

EDUCATION

Brigham Young University - Idaho
B.S. in Software Engineering

January 2022 - July 2024

Utah Valley University
Associates of Science

January 2019 – Dec 2021

WORK EXPERIENCE

Vivint SmartHome

Feb 2023 – Present

QA Engineer

- **Trained and iterated** on embedded AI models—designing data pipelines, fine-tuning parameters, and retraining until performance met functional and accuracy requirements.
- **Collaborated with developers and product managers** in Agile/SCRUM meetings to clarify requirements and prioritize bug fixes.
- **Documented test results and metrics**, reporting test coverage, pass/fail rates, and open defects to stakeholders.

Brigham Young University - Idaho

Jan 2023 – Apr 2023

Front-end Developer Intern

- **Collaborated in the development of a student-led communication application using Android Studio**, while practicing design principles and time management.
- **Worked closely with the back-end team** to ensure the completion of all necessary tasks.
- **Actively participated in weekly SCRUM meetings** to maintain alignment with project objectives and prioritize tasks effectively.

Skills

Angular, JavaScript, TypeScript, CSS, HTML, Node.js, SQL, Git, RESTful API Integration, CI/CD basics, Test automation, PHP, Python, Swift, Swagger, Render, GitHub, VS Code, IntelliJ IDEA, XCode, Android Studio, Figma, PhotoShop

Projects

Front End Senior Project – <https://github.com/angelaslinker/Senior-Project>

The project is an immersive exploration into the world of online fashion magazines/blogs, drawing inspiration from industry giants such as Vogue.

• HTML, CSS, JavaScript, Node.js, and MongoDB

E-commerce Site for Sleeping Bags– https://github.com/angelaslinker/WDD330-Portfolio/tree/main/sleep_outside

A collaborative endeavor focused on crafting a sleek and user-friendly storefront for sleeping bags, from budget-friendly options to premium models. Leveraging JavaScript, HTML, and CSS, the development team aimed to create an engaging shopping experience complete with a secure payment system. The well-structured code ensures efficient maintenance and scalability, accommodating potential new features down the line.

• JavaScript, HTML, CSS,

Full Stack Angular Showcase – <https://github.com/angelaslinker/WDD>

Produced a website that demonstrates knowledge of Angular and MongoDB through various web interfaces

• Angular, TypeScript, MongoDB, Bootstrap

PHP Ecommerce Site – <https://github.com/angelaslinker/PHPMotors>

Webpage that shows different vehicles and showcases my ability to use PHP and MySQL.

• PHP, MySQL