

# ANGELA TAYLOR

+1(425)523-2637

hello@angelataylorllc.com · [LinkedIn Profile](#) · [Portfolio](#)

---

## SOFTWARE DEVELOPMENT SKILLS

CSS · HTML · JavaScript · React · Next.js · TailwindCSS · Node.js · PHP · MySQL · Solidity · Kotlin · Python

---

## EMPLOYMENT

### Front-End Developer, Angela Taylor LLC, Seattle, WA

June 2022 – Present

- **Front-End Development:** Build dynamic and user-friendly websites using React, Next.js, and TailwindCSS to enhance user experiences with responsive designs.
- **Technical Leadership:** Provide leadership for various projects, including initial design layouts and code reviews for quality assurance.
- **Integration Oversight:** Oversee front-end integration in full-stack blockchain applications, ensuring seamless operation and timely delivery.

### Software Developer, CollierTech, Seattle, WA

November 2021 – Present

- **Full-Stack Development:** Work on various projects leveraging HTML, CSS, React, PHP, and MySQL to build dynamic web applications.
- **Android Development:** Develop an Android haptics watch application using Kotlin that provides vibrational feedback based on WiFi signal strengths.
- **Project Management:** Lead development of a notarial application integrating front-end forms and Google Drive API for document management.

### Head of Technology, Able To Regenerate, Thailand

March 2023 – January 2025

- Oversee the technical direction and strategy for AbleNFT, focusing on blockchain solutions and NFT marketplaces.
- Lead a team of developers in creating innovative blockchain applications, ensuring high-quality code and timely project delivery.
- Collaborate with cross-functional teams to align technology initiatives with business goals.

### Avionics Test and Integration Engineer, Spaceflight, Inc, Seattle, WA

February 2018 – July 2022

- Created electrical harness schematics for satellite integration; responsible for all wiring harnesses on the SHERPA system.
- Performed electrical testing on avionics hardware including functional tests and vibration testing.
- Monitored telemetry during satellite launches to ensure successful deployment.

### Math and Science Teacher, The Attic Learning Community, Woodinville, WA

September 2012 – December 2017

- Designed science curriculum using constructivist methods to present concepts intuitively.
- Encouraged critical thinking through hands-on applications of abstract concepts in mathematics.

### Flight Test Analyst, The Boeing Company, Seattle, WA

August 2009 – June 2011

- Created airplane test plans for ground and flight tests; analyzed data for FAA certification.
- Created and managed Green Team, pursuing environmental initiatives.

### 737 Lighting Engineer, The Boeing Company, Renton, WA

January 2007 – July 2009

- Managed functional schematics for customer exterior lighting options; acted as project manager for lighting projects.
- 

## EDUCATION

University of North Dakota, Grand Forks, ND  
Bachelor of Science in Electrical Engineering with Aerospace Focus

Graduated December 2006