

# NATHAN ABLE

New Albany, IN • 812.391.3587 • nable@vader941.dev  
[linkedin.com/in/nathan-able](https://linkedin.com/in/nathan-able) • [github.com/Vader941](https://github.com/Vader941) • [vader941.dev](https://vader941.dev)

## PROFESSIONAL SUMMARY

IT student and independent-minded developer focused on building practical tools that solve real problems. I approach work like a consultant: understand the workflow, design lean solutions, document clearly, and deliver systems clients can maintain. My background includes internal tool development at Amazon, front-end training, and projects integrating APIs, automation, and AI assistance.

## CORE SKILLS

**Languages:** HTML5, CSS3, JavaScript, Python, SQL

**Web & Frontend:** Semantic HTML, responsive CSS, Flexbox & Grid, accessibility basics, form validation

**Frameworks & Tools:** React (Vite), Node.js, Git & GitHub, Bootstrap, Cloudflare Workers, AWS

**Professional Strengths:** Technical writing, documentation, communication, project planning, client coordination

## RELEVANT EXPERIENCE

### Independent & Contract Work — Remote (2023–Present)

- Build small web applications and tools integrating APIs, automation, and AI assistance.
- Execute projects as consulting engagements: requirements → prototype → implementation → documentation.
- Use version-controlled workflows with branches, releases, and clean commit history.

### HTML, CSS & JavaScript Trainee — Global Career Accelerator (2025)

- Completed intensive front-end development training.
- Built dynamic apps, interactive games, and responsive layouts.
- Integrated external APIs and refined UI components.
- Participated in code reviews and collaborative debugging.

### Software Solutions Specialist — Amazon.com (2012–2021)

- Designed automated validation tools reducing defects by 97%.
- Built a productivity tracking system adopted across multiple sites.

- Authored SOPs, user guides, and training documentation.
- Led operations training and cross-team coordination.

#### **Independent Contractor (Driver) — Uber (2021–Present)**

- Maintain 4.9-star rating across thousands of rides.
- Apply efficient routing, time management, and real-time problem solving.
- Operate as a self-managed contractor balancing school, work, and family.

### **SELECTED PROJECTS**

#### **L'Oréal Chatbot — AI Product Recommendation Assistant**

- Built an AI-based chatbot recommending products based on user inputs.
- Implemented prompt strategies and context handling.
- Used Cloudflare Worker as secure API proxy.

#### **NASA Space Explorer — APOD Image Browser**

- Created interactive browser for NASA's APOD archive.
- Designed responsive gallery layout with error handling.
- Used AI-assisted coding for refinement.

#### **Game Room Booking App — Full Stack Team Project**

- Built booking, scheduling, and conflict detection logic.
- Implemented authentication and database interaction.
- Worked through full-stack workflows from API to UI.

#### **Mini Games Arcade — Browser-Based**

- Developed multiple JS-based games with modular structure.
- Reused UI components across game modules.

#### **Pipette Calibration Tool — Client Project (In Progress)**

- Designing a calibration and tracking tool for a paying client.
- Documenting requirements, workflow rules, and reporting needs.
- Managing full consulting cycle from requirements to delivery.

### **EDUCATION & CERTIFICATION**

- Bachelor of Science, Information Technology — Arizona State University (Expected May 2026)
- Associate of Applied Science, Software Development — Ivy Tech Community College (Dec 2023)