Preston Fox

Indiana, PA • (724) 464-9518 • prestonefox4444@gmail.com • Portfolio • LinkedIn • GitHub

Full Stack Software Engineer

Full Stack Software Engineer student building real-time web apps, secure backends, and scalable APIs with JavaScript, Python, and Rust. Experienced in databases, third-party integrations, and delivering production-ready solutions.

Skills

Languages: JavaScript, TypeScript, Python, Rust, Java, HTML, CSS, SASS, SQL

Frameworks/Technologies: React, React Native, Vue, NodeJS, Flask, Django, Tailwind CSS **Databases & Tools:** Supabase, MySQL, PostgreSQL, MongoDB, Docker, Git, GitHub **Other Skills:** Agile Development, Problem Solving, Team Collaboration, Adaptability

Experience

Inventory Associate & Independent Software Developer

Retail Services WIS Corporation

June 2022 - Present Elmira, New York

GitHub Repo

- Conducted inventory audits at 250+ Walmart and Sam's Club locations, maintaining 99% accuracy under tight deadlines.
- Developed a Windows desktop app to automate reporting and monitor individual/team performance and miscounts.
- Engineered multi-table SQL queries and PDF reports used daily by management, improving operational efficiency.
- Created 67+ test cases to ensure reliability in a fast-paced production environment.
- Contributed to team performance ranked #1 company-wide for two consecutive years.

Projects

Knowledge Hub

Full Stack Developer | React, TypeScript, Supabase, PostgreSQL, Tailwind CSS

GitHub Repo | Live Demo

- Built a collaborative knowledge platform with React and Supabase, supporting 100+ concurrent tasks.
- Implemented resources, bookmarking, real-time collaboration, and smart search functionality.
- Implemented Supabase Auth with protected routes and row-level security for secure, user-isolated data.
- Developed a responsive, mobile-first interface optimized for WCAG and 10+ browsers.

Auction House & E-commerce System

Full Stack Developer | React, Flask, MySQL, Stripe, PostHog, MailerSend, Socket.IO

GitHub Repo

- Developed a real-time bidding and purchasing system for 50+ concurrent users using React, Flask, and MySQL.
- Developed admin and user dashboards for managing listings, bids, purchases, and support tickets.
- Implemented real-time chat and bidding with Web Sockets via Socket.IO.
- Integrated Stripe, PostHog, and MailerSend, reliably sending 500+ notifications.
- Added role-based access and admin tools for listing approvals and ticket management.

Education

Bachelor of Software Engineering, Computer Science

August 2021 - December 2025

Indiana University of Pennsylvania (IUP)

GPA: 3.3

Relevant Coursework: Data Structures & Algorithms, Software Engineering Practice, Web Architecture & Application Development, Artificial Intelligence, Unix Systems