

Preet Raval

Charlotte, NC | preetraaval45@gmail.com | +1(980)-361-1999

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Professional Summary

Full-Stack Developer & AI Specialist with a strong track record of architecting and deploying enterprise-grade SaaS platforms, AI-powered automation systems, and secure cloud infrastructure. Expert in **Next.js, React, FastAPI, PostgreSQL, Docker, and Nginx**, with deep experience in scalable architecture, DevOps pipelines, and cybersecurity hardening. Skilled in **LLM integration, AI prompt design, and intelligent automation**, driving efficiency, resilience, and digital transformation across engineering teams and enterprise environments.

Skills & Competencies

- **AI / ML & Prompt Engineering:** ChatGPT API · LLM Integration · Prompt Design · Generative AI · TensorFlow · PyTorch · RAG · AI Automation
- **Full-Stack Development:** React · Next.js · TypeScript · Tailwind CSS · Node.js · Python · FastAPI · REST APIs · UI/UX Engineering
- **Backend & Databases:** PostgreSQL · MySQL · MongoDB · SQL Optimization · Data Modeling · Migrations · ORM
- **Cybersecurity & Cloud:** AWS · Azure · Penetration Testing · SIEM · Cloud Security · IAM · Encryption · Network Security
- **DevOps & Systems:** Docker · Kubernetes · Nginx · CI/CD · Linux · Terraform · GitHub Actions · Jira · Postman · Figma · VS Code
- **Soft Skills:** Leadership · Problem Solving · Collaboration · Cross-Functional Communication · Project Management

Education

B.A. in Computer Science – University of North Carolina at Charlotte, Jan 2023 – Dec 2025

Work Experience

Software Engineer – American Circuits Inc. Charlotte, NC | Jul 2025 – Present

- Lead engineer for NEXUS, an enterprise-grade traveler management and workflow automation system used across manufacturing operations.
 - Designed and developed the entire platform using Next.js, FastAPI, PostgreSQL, Docker, Nginx, and secure Linux-based deployments.
 - Implemented QR/barcode-based traveler tracking, step-level workflow enforcement, audit trails, operator tracking, and real-time production analytics.
 - Reduced process delays and communication gaps across departments through automated routing and data-driven decision tools.
- Architect and developer of the ACI Dashboard, a centralized operations and analytics system for production monitoring, cybersecurity visibility, and system reporting.
 - Built microservices and automation engines using Python, TypeScript, PostgreSQL, and Docker.
 - Integrated AI-powered insights, auditing utilities, penetration testing tools, and system health monitoring into one unified interface.
- Developed ACI ChatGPT, the internal AI automation assistant used for reporting, explanation generation, task automation, and production analysis.
- Consolidated multiple PostgreSQL databases into a unified production server, improving system reliability and reducing maintenance by 40%.
- Improved system performance by 30% through backend optimization, caching logic, and AI-driven process prediction

Projects

NEXUS – The Traveler Management System (Ongoing | Project Lead | American Circuits Inc.)
The future operational backbone of American Circuits Inc.

- Leading the development of **NEXUS**, a centralized enterprise platform for traveler lifecycle management, step-based workflow automation, QC enforcement, and real-time production analytics.
- Built using **Next.js**, **FastAPI**, **PostgreSQL**, **Docker**, **Nginx**, with secure multi-role authentication and encrypted API communication.
- Implemented QR/Barcode scanning, operator tracking, automated routing between departments, and complete traveler audit-history reconstruction.
- Introduced step validation logic to reduce human error and enforce process compliance across manufacturing operations.
- Designed to eliminate paper travelers, reduce delays, standardize communication, and provide data-driven production insights across engineering, quality, SMT, and assembly.

ACI Dashboard – Enterprise SaaS Monitoring Platform (Project Lead / American Circuits Inc.)

- Architected ACI's primary enterprise dashboard for production oversight, cybersecurity insights, internal analytics, and real-time monitoring.
- Developed microservices using **Python**, **TypeScript**, **PostgreSQL**, **Docker**, with modular architecture supporting efficient scaling.
- Integrated AI-driven analytics, anomaly detection, penetration testing tools, network health monitoring, and audit logs for compliance.
- Built role-based dashboards for managers, engineers, and executives to visualize productivity, downtime, risk, and internal KPIs.

The Serenity Living Website – Production Deployed (Full Ownership)

- Independently designed, built, and deployed a high-performance real-estate/assisted living website using **Next.js**, **Nginx**, **PostgreSQL**, **Python**, hosted via **Vercel**.
- Managed full lifecycle: UI/UX design, backend integration, domain configuration (**GoDaddy**), SSL setup, SEO optimization, and ongoing performance enhancements.
- Implemented contact handling, secure data routing, and custom content management features tailored to the client's operational needs.

Supply Chain Intelligence – AI-Powered Optimization Platform

- Full-stack AI platform for demand forecasting, supplier risk scoring, logistics optimization, and anomaly detection.
- Built using **Next.js**, **Python**, **PostgreSQL**, and advanced ML forecasting models.
- Features include:
 - Predictive dashboards for demand/supply flow
 - Supplier performance analytics
 - Inventory deviation detection
 - Route optimization using ML-driven cost modeling
- Designed to help organizations reduce supply chain bottlenecks and optimize procurement decisions.

NeuroSmriti – AI Brain Simulation System *Designed with research applications for Alzheimer's, dementia, and cognitive impairment studies*

- AI-driven neural simulation toolkit capable of modeling memory formation, recall degradation, and cognitive pattern loss.
- Developed using **Python**, **NumPy**, **Matplotlib**, ML-based behavioral modeling, and mathematical simulations of neuron firing patterns.
- Includes:
 - Memory retention/decay simulations
 - Cognitive impairment modeling (inspired by Alzheimer's research)
 - Visual dashboards showing neuron activity patterns
 - Modular neural computation blocks for experimentation
- Useful for education, research, and demonstrating cognitive function loss in neurological disorders.

Transformers Flowventory – AI Inventory Optimization

- An inventory forecasting and optimization engine powered by Transformer models, designed for high accuracy and real-time stock prediction.
- Built with Python, Transformers, Pandas, ML pipelines, and business-rule automation.
- Key capabilities:
 - Demand prediction using sequence-to-sequence AI
 - Automated reorder recommendations
 - Seasonal/cyclic inventory pattern detection
 - Forecast accuracy benchmarking with ML metrics
- Helps organizations maintain optimal stock levels and reduce overstock/out-of-stock conditions.

KOSH Inventory System – Internal Inventory Management Suite

- Full-scale inventory management platform with barcode scanning, real-time stock tracking, predictive analytics, and automated alerts.
- Developed using Next.js, FastAPI (Python), and PostgreSQL with modern UI/UX.
- Features include:
 - Inventory forecasting with ML
 - Role-based permissions
 - Product movement history & audit logs
- Low-stock alerts and automated notifications
- Built to support medium and large operational teams with accurate, real-time data

Certifications & Awards

- AWS Certified Solutions Architect Associate – SAA-C03 (Concept Learning)
- Cisco CCNA 200-301 (Networking Fundamentals) (Concept Learning)
- Udemy: C++ Certification, Front-End Development Ultimate Guide
- Coursera: Java Programming (Primitive Types, Decision Making, OOP)
- Cybersecurity: Introduction to Penetration Testing, Cybersecurity 2023
- C# Certification: C Sharp Basic Certificate
- SQL for Any IT Professional – O'Reilly by Pearson (May 2025)

Reference

- **Khash Sarrafi** – Project Mentor, American Circuits Inc. khash@khash.com 860-573-5595