# Shayan Manoharan

(740) 506-9335 • shayanmanoharan@gmail.com • linkedin.com/in/shayanmanoharan • shayanmanoharan.com

#### **EDUCATION**

# The Ohio State University

Columbus, Ohio

Bachelor of Science in Computer Science and Engineering (GPA: 3.9/4.0) Expected Graduation: May 2027

• Relevant Coursework: Operating Systems, Data Structures and Algorithms, Software Development and Design, Artificial Intelligence, Database Systems, Web Applications, Computer Organization, Linear Algebra

### **SKILLS**

Languages: Python, Java, JavaScript, TypeScript, C++, C#, Swift, CSS, SQL, HTML, XML, x86 Assembly Frameworks/Technologies: React.js, Node.js, Vue.js, Django, Firebase, Spring Boot, GraphQL, Three.js, Pandas Developer Tools: Linux, Git, GitHub, Visual Studio Code, Xcode, Eclipse, Jira, Agile, Figma, SVN, Fork

### WORK EXPERIENCE

## WillowTree, A TELUS Digital Company

*May 2025 – August 2025* 

**Software Engineering Intern** | *iOS* + *Backend (Swift, C#)* | Cross-functional, Agile environment

- Integrated live Radar SDK in Swift across 4,500+ stores to boost real-time location accuracy and app stability
- Spearheaded "Favorite Order" feature that **improved repeat order flow efficiency by 30%** for 41M+ lifetime users
- Boosted order analytics visibility by 15% through Segment tracking, supporting insights across 9M+ active users
- Refactored resolvers in C# and updated GraphQL endpoints to support BFF tokens, **improving backend reliability for 497K**+ daily users and increasing test coverage

# **Lighthouse Avionics**

*May 2024 – August 2024* 

Software Development Intern | Full-Stack (Vue.js, Django, Python) | Multidisciplinary, Startup environment

- Developed an API-powered query page, accelerating detection and classification by 84% with Vue.js and Django
- Designed a responsive, low-latency UI using WebSocket and CSRF token handling for secure data communication
- Reduced system overheating by over 60% through an intelligent, multi-mode temperature control system featuring automated and manual heating/cooling logic

### PROJECT EXPERIENCE

Core Commerce | Java (Spring Boot), React, TypeScript, PostgreSQL, AWS S3, Docker

June 2025

- Built an e-commerce platform with RESTful APIs supporting inventory tracking across 10+ product categories
- Architected infrastructure with Docker Compose, Spring Boot, and PostgreSQL, streamlining deployments
- Integrated AWS S3 cloud storage for product images, ensuring scalable support for 1,000+ assets

### Future Map | React, Node.js, TypeScript, MongoDB, OpenAI API

March 2025

- Developed an AI-powered academic planning tool targeting 3.7M+ students facing post-graduation uncertainty
- Engineered a **personalized recommendation engine using OpenAI** to boost student engagement, generating 5+ dynamic content modules (majors, programs, certifications, etc.) displayed on a real-time interactive dashboard

### **PharmaGo** | React Native, Expo, Figma, Visual Studio Code, Git

September 2024

- Crafted a cross-platform app to expand pharmaceutical access by 25% for immobile patients
- Utilized React Native and Google Maps API kit to create a user-friendly interface with large buttons and realtime navigation to allow elderly users to confidently navigate unfamiliar technology
- Implemented secure trust and certification system to ensure verified delivery of prescription medications

#### **AWARDS AND ACTIVITIES**

Buckeye Google Developer Club – Developer

May 2025 - Present

- Honed skills in Google Cloud through training in compute, infrastructure, storage, and deployment services
- Advancing Google Project Management Certification with focus on Agile, Scrum, and stakeholder management
  Big Data Analytics Association Project Leader
  January 2024 Present
  - Led an analysis of 200K+ traffic stop records to uncover racial disparities, applying Python, Pandas, and Matplotlib for statistical modeling
  - Created visual dashboards that simplified statistical findings, sparking discussion on equity in policing

Dean's List: Ohio State College of Engineering – 4x Recipient

December 2023 - Present