Manyaka Anjorin

Towson MD, 21204 | 443-538-3237 | anjorinmanyake@gmail.com | https://manyakaanjorin.vercel.app https://github.com/237Codes | https://linkedin.com/in/anjorinmanyaka

Education

Towson University | Towson, Maryland, USA

Graduating December 2025

Bachelor of Science in Computer Science - GPA: 3.7/4.0

Awards / Scholarships: Dean's list, Engineering Project Award, Gilman Scholarship, LastMile Scholarship. **Relevant Coursework:** Intro to Programming, OOP in C++, Web Programming, Data Structures and Algorithms, Intro to Cybersecurity, Linear Algebra, Technical Writing, Public Speaking, Computer Architecture, Discrete Math, Data Communication and Networks.

Professional Experience

Numa Staffing | Columbia, Maryland, USA

October 2022 - June 2023

Software Development Intern

- Improved a JavaScript-based web application, for a temporary staffing company, resulting in a 15% reduction in customer support tickets.
- Served as an assistant team lead, leading code testing efforts with a team of four developers, leading to a 20% increase in user engagement.

Tmac Communications LLC | Columbia, Maryland, USA

July 2023 – September 2023

WordPress Developer

- Developed custom WordPress themes and installed plugins for a local spa client, utilizing HTML, CSS, and JavaScript.
- Spearheaded SEO maintenance guaranteeing seamless functionality and yielding a 7% surge in spa bookings.

Projects

J.P. Morgan Software Engineering Virtual Experience on Forage

October 2023

- Set up a local dev. environment by downloading the necessary files, tools and installing dependencies.
- Used JPMorgan Chase's open-source library called Perspective to generate a live graph into a web application that displays a data feed in a clear and visually appealing way for traders to monitor.

Portfolio Website January 2024

Built a personal portfolio website with React and Next.js (App router and server actions), TypeScript,
Tailwind, Framer-motion and React Email & Resend to display my personal projects and experiences.

Technical Skills

Programming Languages: C++, TypeScript, JavaScript, Java, Python, Html, CSS.

Frameworks and Libraries: React, Next.js, Tailwind, Express.js, Framer-Motion, Spring, Django, Perspective.

Tools and Technologies: Node.js, MongoDB, Prisma, PostgreSQL, GraphQL, Git, GitHub, AWS, Figma.

Extracurricular

Environmental Club: Led a team of 35 students to promote awareness about the environment.

Software Engineering Club, Towson University: Participating Club Member since September 2023.

National Society of Black Engineers (Towson Chapter): Participating Club Member since September 2023.