

ANBAR SALEEM

Woodbridge, NJ | 973-826-2278 | anbar.saleem@gmail.com | [linkedin.com/in/anbarsaleem](https://www.linkedin.com/in/anbarsaleem) | github.com/anbarsaleem

TECHNICAL SKILLS

Languages: JavaScript, Python, Golang, TypeScript, Java, C#, C/C++, Bash, SQL (PostgreSQL), HTML/CSS, Markdown
Frameworks: React + Redux, Node.js + Express.js, Streamlit, Ionic, Tailwind, .NET, D3.js, Vue.js, BeautifulSoup
Developer Tools: Git, Docker, Proxmox, Linux, Ansible, Tailscale, Azure, AWS, DigitalOcean, Kubernetes, GitHub Actions, Postman, Prometheus + Grafana, Cursor

EXPERIENCE

Software Engineer (Technology Development Program) July 2025 – Present
AT&T Middletown, NJ

- Owned a libvirt Python validation tool to automatically extract hardware and network configurations across 300+ on-premise production VMs, reducing disaster recovery diagnostics from 2 hours to under 10 minutes per incident
- Audited and maintained Azure DevOps pipelines for an internal network technology product
- Engineered a zero-touch VPN deployment pipeline using MDM to provision iOS IKEv2 (strongSwan) profiles, automating certificate generation and cutting manual onboarding time by 70% for user endpoints

Startup Software Engineer Oct. 2024 – June 2025
Artemis Ops Remote

- Developed an AI-driven compliance agent that interprets natural language workplace events to auto-populate regulatory forms in DynamoDB, ensuring data integrity and streamlining incident reporting workflows
- Refactored page navigation in the React.js based SaaS product to support multi-page navigation and optimized popup state management logic with Redux, reducing the codebase by 300+ lines and enhancing maintainability

Software Engineer June 2024 - Sep. 2024
Genmab Princeton, NJ

- Implemented Generative AI tools using (Python, Streamlit, Docker, AWS Lightsail) for Retrieval Augmented Generation (RAG), enhancing access to 50+ proprietary publications and accelerating onboarding efficiency by 60%

PROJECTS

Homelab | *Proxmox VE, Ansible, Tailscale, Prometheus + Grafana, Bash* July 2025 – Present

- Engineered an automated Infrastructure-as-Code (IaC) pipeline using Ansible to manage Proxmox LXC/VM development environments, cutting environment provisioning from 2 hours of manual setup to under 5 minutes
- Deployed a Prometheus + Grafana observability stack via automated playbooks with Tailscale MagicDNS for secure service discovery across 4 nodes

NJIT Course Mentor | *OpenAI API, Python, Streamlit, DigitalOcean* June 2024 – Nov. 2024

- Built a GPT-4o-powered AI assistant to provide students with up-to-date, personalized course recommendations
- Designed and implemented web scraping pipelines with Python and BeautifulSoup, structuring 125 degree programs and 300+ course listings to improve accuracy of AI-driven recommendations
- Optimized backend with multithreading, cutting data processing time by 69%, leading to faster app startup times

Fitbit to Apple Health Integration App | *Fitbit + Apple HealthKit API, Express, Vue* June 2023 – Sep. 2023

- Developed an iOS app (10 stars on GitHub) enabling seamless Fitbit workout data synchronization for Apple Health users

EDUCATION

Georgia Institute of Technology Online
M.S. in Computer Science - Computing Systems Track Jan. 2026 – Present

New Jersey Institute of Technology Newark, NJ
B.S. Honors in Computer Science - GPA: 3.83/4.0 Sep. 2021 – May 2025

Awards: Provost Undergraduate Research Institute Fellow, Honors Summer Research Institute Fellow, Dean's List