

Rhamsez Thevenin

Sharon, MA | +1 (781) 774-0326 | rhamsez@rhamzthev.com | rhamzthev.com

EDUCATION

Rochester Institute of Technology
Bachelor of Science in Software Engineering
3.62 / 4.00 GPA

Rochester, NY
Aug. 2020 – May 2025

Relevant Courses: Software Project Management, Software Architecture and Design, Web Engineering, Cloud Software Engineering, Concurrent and Distributed Systems, Secure Software Engineering, Honors Data Structures and Algorithms

EXPERIENCE

Software Engineer | *React, Node.js, PostgreSQL, Express, AWS* Nov. 2024 – Present
Stealth Startup (NDA) Remote

- Engineered a two-sided home services marketplace, supporting provider profiles, consumer search, and booking workflows
- Designed scalable database schemas to manage complex relationships between providers and consumers
- Established the initial software architecture and CI/CD workflows, enabling rapid feature iteration for the founding team
- Developed RESTful APIs to handle user authentication, service matching algorithms, and real-time booking management

Software Engineer (Contractor) | *React, TypeScript, Figma, REST APIs, Jira* Jul. 2025 – Aug. 2025
Midnight Mansion Needham Heights, MA

- Built 15+ reusable components from design mockups, significantly reducing development time for future features
- Delivered pixel-perfect responsive interfaces for an immersive entertainment venue using SCSS
- Connected frontend to backend services for real-time data sync across Check-In Kiosks and Story Stations

Software Engineering Teaching Assistant | *SQL, Git, Python, Flask, React, Java* Aug. 2024 – May 2025
Rochester Institute of Technology Rochester, NY

- Mentored 80+ students through code reviews and debugging sessions
- Led 15+ weekly lab sessions with consistently positive student feedback
- Created standardized grading system for 1000+ submissions, substantially reducing grading turnaround time

Software Engineer Co-Op | *C#, .NET, SQL Server, Agile, Azure DevOps* Jan. 2023 – Dec. 2023
IDI Billing Solutions Victor, NY

- Optimized SQL queries for 10+ telecom networks, reducing execution time by 60% and improving data accuracy from 50% to 95%
- Implemented call routing features for CostGuard platform, supporting 5+ telecom providers with improved response times
- Automated deployment pipeline with CI/CD, reducing release time from 4 hours to 30 minutes

Software Engineer (Contractor) | *Next.js, TypeScript, Supabase, Vite, Figma* Sep. 2022 – Dec. 2022
Midnight Mansion Boston, MA

- Built full-stack web platform for 30+ MIT students, significantly improving content rendering performance through React component optimization and lazy loading
- Implemented OAuth authentication with role-based access control for secure peer evaluations
- Deployed real-time presentation system for live class critiques, handling high concurrent user loads with low-latency updates

PROJECTS

Homelab Infrastructure | *Proxmox, Ubuntu, ZFS, Docker, NGINX, Nextcloud, Coolify* Sep. 2025 – Present

- Built a production-grade virtualized environment managing VMs for service isolation
- Provisioned multi-disk storage pool with automated snapshots, achieving 99.9% uptime for self-hosted applications
- Configured reverse proxy with SSL automation and dynamic DNS, securely exposing internal services
- Administered containerized applications with automated backups and monitoring

TECHNICAL SKILLS

Languages: TypeScript, C#, JavaScript, Python, Java, C/C++, HTML/CSS

Frameworks: .NET, React, Express, Next.js, Tailwind CSS

Developer Tools: Azure, VS Code, Git, Linux, Docker, Terraform

Libraries & Databases: SQL Server, Node.js, PostgreSQL