

SHASHANK MORE

Boston, MA | +1(617)-858-7820 | more.shas@northeastern.edu | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Northeastern University, Khoury College of Computer Sciences.

Master of Science in Computer Science | GPA: (3.83/4.0)

Courses: Programming Design & Paradigms, Human-Computer Interaction, Algorithms, Web Development, Mobile-App Development

Boston, MA

May 2027 (Expected)

Bhavan's Vivekananda College of Science, Humanities & Commerce

Bachelor of Computer Applications | GPA: (3.5/4.0)

Courses: Data Structures & Algorithms, OOSD, DBMS, Software Quality Testing, C++, Advanced Java, Artificial Intelligence & Machine Learning

Hyderabad, IN

May 2023

SKILLS

Programming Languages Java, Kotlin, Swift, JavaScript, TypeScript, Python, Go, SQL

Frameworks & Libraries React.js, Next.js, Spring Boot, Node.js (Express.js), JUnit, Jest

Web & API Technologies HTML5, CSS3, REST APIs, JSON, OAuth, WebSockets

Databases & Tools MySQL, MongoDB, Git, Figma, Postman, Jira

Cloud & DevOps AWS, Firebase, Render, Docker, Kubernetes, GitHub Actions

EXPERIENCE

Khoury College of Computer Science, Boston | Graduate Teaching Assistant

Aug 2025 – Present

- Supported 100+ students weekly across labs and office hours for Fundamentals of Software Engineering, providing hands-on guidance on React, React Hooks, and component-based architecture.
- Mentored 60+ students on MVC architecture, unit testing with Jest, usability testing with Cypress, and mocking strategies to improve overall code reliability and test coverage.
- Reviewed and provided structured feedback on 35+ full-stack projects built with React, Node.js, and MongoDB, focusing on code modularity, separation of concerns, and test coverage.

AI4LEX, Italy | Full-Stack Developer

Sep 2024 – Dec 2024

- Built an accessible Next.js frontend for a legal-tech platform, improving UI clarity and reducing onboarding time for new legal professionals by 40% through intuitive design and end-to-end testing.
- Integrated OAuth-based authentication to secure platform access for legal professionals, validated REST APIs using Postman, and collaborated asynchronously with a cross-functional team in Italy to deliver features on schedule.
- Developed RESTful APIs and backend services in Go, reducing case file management time by 50%; containerized the application using Docker to ensure consistent behavior across development, staging, and production environments.

Apptmyz Technologies Pvt. Ltd., Hyderabad, IN | Software Developer

Jan 2023 – Jul 2024

- Developed Android applications in Java and led the migration to Kotlin to align with modern Android development standards, while also building iOS features in Xcode, delivering core logistics functionality including order management and real-time package tracking.
- Designed UI/UX flows in Figma and implemented real-time package tracking, streamlining field operations, and reducing manual status update delays.
- Engineered a barcode-based tracking system to replace manual package identification, improving accuracy by 40% and reducing processing errors across logistics workflows.
- Led QA and performance tuning efforts across both platforms, iterating on user feedback to ship regular updates and maintain app stability post-launch.

Deloitte USI, Hyderabad, IN | Technical Analyst(Part-Time)

Dec 2021- Jul 2022

- Resolved technical issues for Deloitte US and India teams across Mac and Windows environments, maintaining high resolution quality and minimizing downtime for enterprise users.
- Managed and triaged support tickets in ServiceNow, maintaining SLA compliance and accurate documentation across a high-volume enterprise IT environment.

PROJECTS

SatisficingMeals | HTML, CSS, Node.js, Express.js, MongoDB, Jest

Jan 2026 – Mar 2026

- Built and deployed a full-stack meal planning and pantry tracking app on Render using Node.js, Express, and MongoDB, featuring 19 REST API endpoints, bcrypt authentication, and a client-side image caching layer via the Pexels API to reduce redundant network calls.

Calendar App | Java, Swing, JUnit

Jan 2025 – Apr 2025

- Developed a cross-platform calendar application in Java with both a Swing GUI and interactive TUI, applying the Command design pattern and MVC architecture; validated functionality through JUnit tests on macOS and Windows.

University Management System | React.js, Express.js, Node.js, MySQL, Android Studio, Java

Dec 2022 – Mar 2023

- Built a cross-platform academic management system serving 1,000+ users, with modules for attendance tracking, course content, and timetable management; improved faculty workflow efficiency by 40% and maintained 99% uptime.