SHASHANK MORE

Boston, MA | more.shas@northeastern.edu | +16178587820 | LinkedIn | GitHub

EDUCATION

Northeastern University, Khoury College of Computer Science

Boston, MA

Master of Science in Computer Science | GPA: 3.85/4.0

May 2027 (Expected)

Courses: Programming Design & Paradigms, Understanding Users, Human-Computer Interaction, Algorithms

Bhavan's Vivekananda College of Science, Humanities & Commerce

Hyderabad, IN

Bachelor of Computer Applications | GPA: (3.4/4.0)

May 2023

Courses: Data Structures & Algorithms, Object Oriented System Development, Linear Algebra, DBMS, Software Quality Testing, Software Engineering, C++, Advanced Java, AI/ML, Data Mining, Distributed Systems

SKILLS

Programming Languages Java • Kotlin • SwiftUI • Go • JavaScript • TypeScript • Python • SQL

Frameworks & Databases Spring • Spring-Boot • Node.js • Express.js • React.js • Next.js • MySQL • MongoDB • Jest • JUnit

Technologies HTML5 • CSS3 • REST APIs • Docker • Kubernetes • Jenkins • GCP • AWS

Software/Tools Figma • VS Code • Android Studio • ServiceNow • Postman • Jira • Microsoft Office Suite

EXPERIENCE

AI4LEX, Italy: Senior Full-Stack Developer

Sep 2024 - Dec 2024

- Engineered the end-to-end development process for an innovative legal-tech platform.
- Crafted a seamless Next.js based user interface featuring intuitive design and accessibility, resulting in a 40% decrease in time spent
 training new legal professionals on platform usage. Tested and ensured smooth functionality across the entire application.
- Implemented robust APIs and back-end logic with Go, significantly improving efficiency for lawyers by reducing case file
 management time by 50%. Leveraged Docker to containerize applications for seamless deployment and consistency across
 development, testing, and production environments.
- Utilized Jira for Agile project management, tracking tasks, and enhancing project delivery effectiveness while improving user experience.

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

Jan 2023 - July 2024

- Developed bug-free Android and iOS applications using Android Studio and Xcode, tailored for a B2B logistics business, ensuring
 optimal functionality and user satisfaction.
- · Designed modern and intuitive UI with Figma and enabled real-time package tracking streamlining operations and boosting efficiency.
- Implemented a unique tracking code system to eliminate manual errors, improving package identification accuracy by 40%.
- Led QA efforts through debugging and performance tuning, shipping periodic updates based on user feedback, ensuring app stability and growth.

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

Dec 2021 - Jul 2022

- Provided technical support to Deloitte US and India employees, resolving issues on both Mac and Windows systems with a 100% satisfaction rate, ensuring minimal downtime and enhanced user productivity.
- Streamlined IT support operations by efficiently managing and resolving tickets using ServiceNow, maintaining accurate records and adhering to SLA timelines to deliver exceptional service quality.

PROJECTS

University Management System

Dec 2022 – March 2023

- Developed a scalable platform using React and Android, with a backend in Express.js and MySQL for 1,000+ users to manage attendance, course content, timetables, and library access.
- Boosted professor efficiency by 40% and ensured 99% uptime for student access to academic resources.

ByteOverflow

April 2025 – June 2025

- Built a full-stack Q&A and real-time discussion platform inspired by StackOverflow, supporting question posting, answering, upvoting and live messaging between 500+ users.
- Leveraged Node.js, Express, MongoDB, TypeScript, and Socket.IO for real-time communication, with comprehensive testing via Jest and mockingoose for service-layer reliability, decreasing response time by 60%.

LEADERSHIP

Fusion Tech Club Co-Ordinator: Bhavan's Vivekananda College

- Led the planning and execution of 20+ campus-wide events, including hackathons, talks, and workshops that brought students together
 around tech and innovation.
- Led a 15-member team across logistics, PR, and finance to run events smoothly, and launched an E-Waste Drive that recycled nearly 5 tons of electronic waste.