

Yash Moharir - Front End Software Engineer

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EDUCATION

Master of Science in Computer Science (MSCS) at Northeastern University, Boston **CGPA: 3.83/4** **Sept 2024 – May 2026**

Coursework: Web Development, Human/Computer Interaction, Database Management Systems, Programming Design, Data Structures and Algorithms

Bachelor of Technology in Computer Science (B.Tech - CS) at G.H. Rasoni COE, India **CGPA: 8.83/10** **Jun 2018 – Jun 2022**

WORK EXPERIENCE

Meta Horizon Creator Program - Featured Open-Source Contributor at Meta **Oct 2025 - Present**

- [Awarded Best Light Gizmo Tutorial](#) by Meta for authoring an advanced technical guide on dynamic lighting and scripting using TypeScript, empowering Horizon Worlds developers to build immersive environments.
- Hand-picked for Meta's strategic XR research initiative and presented growth strategies and proposed an incentive framework to leadership, influencing developer engagement and platform adoption.

Front-End Engineer (React/TypeScript) at MavTech, Remote **Jun 2025 - Aug 2025**

- Redesigned 45+ low-code UI screens into a unified React/TypeScript design system using HTML5, CSS3, JavaScript (ES6+), Node, asynchronous programming, and JSON, reducing onboarding time by 30% through high-fidelity Figma designs and stakeholder collaboration.
- Owned and delivered 85% of core modules plus mobile-first driver app 6 weeks ahead of schedule, securing consistent sprint sign-offs.
- Optimized React performance with RTK Query and API payload streamlining, reducing operational costs by 55% and maintaining TTI under 3 seconds on critical user flows.
- Collaborated with CEO, backend, and QA teams to reduce rework by 20% through continuous feedback loops, triaging critical issues within 24 hours.
- Modernized tech stack with Vite and Redux Toolkit while implementing WCAG 2.1 standards, achieving Lighthouse accessibility scores of 98+ across core pages.
- Drove team growth by mentoring 2 interns and interviewing potential React engineer candidates while advising internal frontend teams.

Junior Front End Software Engineer at Cognizant Technology Solutions, India **Jun 2022 - May 2024**

- Designed and developed React + TypeScript universal health record with patient-centric UI in Figma, applying responsive web design principles to reduce critical information retrieval time by 35% through validated usability testing.
- Implemented code splitting and lazy loading with Redux Toolkit and Vite, reducing bundle sizes by 46% while achieving TTI less than 3 seconds and LCP less than 2.5 seconds.
- Integrated Azure Functions backend with React frontend to optimize data fetching for 10,000+ records, improving retrieval time by 40%.
- Built AI chatbot with OpenAI APIs featuring conversation caching and smart summarization, reducing token costs by 60% while maintaining 95% response quality.
- Applied WCAG 2.1 accessibility standards with semantic HTML, keyboard navigation, and focus management, achieving Lighthouse scores greater than 98 across core flows.

PROJECTS

Title Slide — Puzzle Game + AWS (HTML/CSS/JS, AWS Lambda, API Gateway, DynamoDB, S3, Amplify) — [GitHub](#)

- Programmed puzzle game engine with custom level builder, leaderboards, and validation system to ensure solvable levels before publication.
- Architected serverless AWS backend using Lambda, API Gateway, DynamoDB, and S3, deployed via Amplify for scalable infrastructure.
- Achieved TTI less than 3 seconds through lazy loading and enhanced state management, supporting 500-1,000 daily API calls during playtesting.

Kanbas — Course Management System (React, TypeScript, Redux Toolkit, Node/Express, MongoDB, Vite, SCSS) — [GitHub](#)

- Engineered a student-faculty course platform featuring course creation, assignment management, and flexible quiz system using React, TypeScript, and Redux Toolkit.
- Architected reusable component library with RTK slices and protected routes, improving state management and frontend-backend integration patterns.
- Reduced bundle size by 25% and achieved TTI below 3 seconds through code splitting, lazy loading, and optimized imports.
- Applied WCAG 2.1 compliance achieving 95+ Lighthouse scores; led full-stack deployment on Netlify with Node.js/Express and MongoDB backend.

Detectd — Deepfake Detector: Microsoft Imagine Cup **National Winner** and **World Finalist** (Top 12 of 40,000+ teams); AI-powered Deepfake Detector with 97.2% testing accuracy working with computer vision and AI with Azure Vision.

SKILLS

- **Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS3, CSS pre-processors : SCSS, SASS, Java, Python
- **Front-End:** React, Next.JS, Svelte, Redux (RTK), React Native, Tailwind, Zustand, React Router, Vite, Responsive Design,
- **Testing & Quality:** Jest, React Testing Library, Cypress, Playwright, ESLint, Prettier, GitHub Actions (CI)
- **UX & Accessibility:** Figma, WCAG 2.1, Semantic HTML, ARIA, Keyboard Navigation, Color-Contrast Audits, Lighthouse
- **Cloud & DevOps:** AWS (Lambda, API Gateway, DynamoDB, S3, Amplify), Azure Functions, Cosmos DB, CloudWatch, Vercel/Netlify, Git/GitHub
- **Backend & AI Tools:** Node.js, Express, REST APIs, MongoDB, SQL (MySQL/MSSQL), JSON , Cursor, Github Copilot, Claude Code, Kiro, Google Antigravity

ACHIEVEMENTS

- **Microsoft Imagine Cup — National Winner & World Finalist** (Amongst Top 12 of 40,000+ teams) for Detectd (AI deepfake detector).
- **Awarded 5 Time Most Valuable Feedback** across Amazon **AWS** Game Builder Challenge, **Microsoft GitHub** Copilot Hackathon, and **Reddit** Hackathons.
- **Published** research paper in IEEE, 2021: "[SYNGEN: Synthetic Data Generation](#)" (published at an IEEE venue).