

ABILASH MUNDLUR

Full Stack Software Engineer | Dallas, TX

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PROFESSIONAL SUMMARY

Full Stack Software Engineer with 7+ years building scalable, high-performance web applications. Expert in React/TypeScript frontends and Node.js/Python backends with proven ability to optimize system performance (35% faster APIs, 20% bundle reduction) and architect solutions processing 500K+ daily transactions. Experienced in cloud-native development (Azure), microservices architecture, and leading technical initiatives that drive measurable business impact.

TECHNICAL SKILLS

Frontend: React, TypeScript, JavaScript (ES6+), Next.js, Redux (Saga/Thunk), React Hooks, Material UI, Ant Design, Tailwind CSS, Bootstrap, SASS, HTML5, CSS3

Backend: Node.js, Express.js, Python (FastAPI, Django), REST APIs, GraphQL, Microservices, OAuth2, JWT, ASP.NET Core

Databases: PostgreSQL, MongoDB, MySQL, SQL, NoSQL, Azure Blob Storage, Query optimization, Data modeling, Aggregation pipelines

Cloud & DevOps: Microsoft Azure (App Services, Functions, DevOps), Docker, Kubernetes, CI/CD pipelines, Railway

Tools & Testing: Git, GitHub, GitLab, Jira, Jest, Mocha, Cypress, Jasmine, Postman, Swagger/OpenAPI, Webpack, Vite, Babel

AI-Assisted Development: GitHub Copilot, AI-assisted code review and refactoring

PROFESSIONAL EXPERIENCE

Full Stack Software Engineer | Ziosk | Plano, TX

June 2024 – Present

- Architected and delivered enterprise-scale React/TypeScript applications powering restaurant platforms serving millions of customers nationwide, defining component architecture, state management patterns, and performance optimization strategies
- Engineered event-driven data pipelines processing 500K+ daily transactions using Python (FastAPI) and Node.js, implementing request validation, middleware authentication, and ORM-backed persistence with MongoDB/MySQL
- Reduced API response time by 35% through strategic query optimization, database indexing, and API payload restructuring, directly improving customer experience across high-traffic endpoints
- Decreased frontend bundle size by 20% using code splitting, tree shaking, and build optimization with Vite/ Webpack, improving page load times and reducing infrastructure costs
- Deployed cloud-native microservices on Azure using Docker containers and automated CI/CD pipelines, implementing OAuth2 authentication and Azure Active Directory integration for enterprise security
- Mentored junior engineers through code reviews, architecture discussions, and technical guidance, establishing best practices for testing, documentation, and deployment workflows

Senior Frontend Engineer | Verizon | Irving, TX

February 2022 – June 2024

- Built and maintained enterprise-scale React/TypeScript applications supporting 100K+ concurrent users on hightraffic internal and customer-facing platforms, ensuring 99.9% uptime and performance SLAs
- Collaborated with backend teams to architect REST APIs and MongoDB/SQL data models, defining payload contracts and implementing backward-compatible schema evolution strategies
- Enhanced Node.js and Python backend services by implementing service-layer validation, error handling, and performance optimization, contributing to full-stack feature development

- Delivered accessible, responsive UIs using Material UI and modern CSS standards (WCAG 2.1 AA compliant), implementing client-side pagination, filtering, and real-time data transformation
- Improved system reliability through comprehensive testing strategies (Jest, Cypress), containerized Docker deployments, and automated CI/CD workflows using Azure DevOps

Frontend / Mobile Engineer | TechCloudUSA | Atlanta, GA

August 2021 – February 2022

- Developed cross-platform React and React Native applications for Android phones and tablets, implementing reusable component libraries and centralized state management solutions
- Integrated REST APIs backed by SQL/NoSQL databases with OAuth authentication, implementing efficient client-side caching and optimistic UI update patterns
- Optimized mobile rendering performance by identifying and eliminating unnecessary re-renders, implementing virtual scrolling for large lists, and reducing memory footprint

Software Engineer | Chakravyuha Technologies | India

January 2019 – May 2021

- Developed responsive web applications using React, JavaScript, HTML5, and CSS3, implementing Redux-based state management for complex data flows and multi-step user workflows
- Collaborated with backend engineers to integrate REST APIs and align data contracts, ensuring consistent data presentation and error handling across all browsers
- Optimized application performance through code splitting, lazy loading, and cross-browser compatibility testing, reducing initial load time by 25%

EDUCATION

Master of Science in Business Analytics | Texas A&M University-Commerce | 2022

Bachelor of Engineering in Computer Science | Visvesvaraya Technological University, India | 2018