## Harsh Tiwari

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## EXPERIENCE

Kusho

Bengaluru, India Nov 2023 - Present

Email: h.tiwari.dev@gmail.com

Senior Full Stack Developer

• AI-Powered E2E Testing Platform: Architected scalable testing platform using React Flow, TypeScript, and LLMs for automated API flow generation and validation. Implemented distributed test orchestration handling 10K+ concurrent flows, with intelligent Chrome instance management reducing memory usage by 70%. Achieved 8x faster scenario creation through AI-driven flow suggestions and parallel execution framework, processing 100K+ API combinations daily.

- Intelligent Task Processing System: Architected distributed processing pipeline using Redis, RQ, and LangChain, handling 100K+ daily tasks. Implemented vector search with Pinecone and automated scaling, achieving 45% higher throughput and 60% lower latency while maintaining 99.95% system availability under peak loads
- Automated UI Testing Framework: Engineered end-to-end UI testing solution combining Chrome extension, Playwright, and AI-powered scenario generation. Achieved 3x increase in test coverage and 70% reduction in testing effort, leading to \$50K monthly savings in QA costs and 80% faster release cycles.
- Universal API Testing Framework: Developed comprehensive API testing framework supporting REST, GraphQL, and OpenAPI, featuring intelligent validation and custom DSL. Reduced test authoring time by 75% while achieving 90% test coverage across services, enabling seamless CI/CD integration and improving API reliability by 40%.

• Castler

Delhi, India

Senior Full Stack Developer

July 2021 - August 2023

- Enterprise Payment Processing Platform: Led development of mission-critical payment infrastructure processing 50Cr+ monthly across UPI/IMPS/NEFT, serving 100K+ daily transactions. Implemented distributed architecture with Redis, achieving 99.99% uptime, 97% success rate, and 35% cost reduction through intelligent load balancing and circuit breakers.
- Financial Security Infrastructure: Spearheaded implementation of bank-grade security system with OAuth 2.0, PKCE, and automated vulnerability scanning (OWASP ZAP, SonarQube). Achieved PCI DSS compliance, eliminated critical vulnerabilities, and reduced security review cycles by 50% through custom security toolkit and CI/CD integration.
- No-Code Financial Workflow Platform: Architected event-driven financial automation platform using React, TypeScript, and XState, enabling non-technical users to design complex transaction workflows. Achieved 80% user adoption, 60% reduction in workflow creation time, and 40% decrease in configuration errors through intuitive drag-and-drop interface.
- Large-Scale Database Migration: Orchestrated critical migration of 200GB+ financial data from MongoDB to MySQL with zero downtime, ensuring RBI compliance and data integrity. Achieved 99.99% data accuracy, 40% faster query performance, and 25% infrastructure cost reduction through optimized schema design and caching strategies.

## SKILLS

- Programming Languages: Python, GoLang, Rust, C++, SQL, Java, JavaScript
- Web Development: Angular JS, React JS, Node. js, HTML, CSS, JavaScript, TypeScript, Vue, Nuxt Js, Next. js
- Databases: : MySQL, Postgres, MongoDB
- Tools and Environments: : Bash, Git, GitHub, Linux, Terminal, Vim, NeoVim, VS Code, JupyterLab, Docker, Kubernetes
- Technologies and Frameworks: : Deep Learning, Mocha, Chai, PyTorch, TensorFlow, NestJS

## EDUCATION

• Amity University

Bachelor of Technology in Computer Science

Lucknow, India

Aug. 2017 - May 2021