

# MRINAL SHARMA

574-315-9768 | mrinalworkus@gmail.com | linkedin.com/in/mrinal-sharma-nd/

## EDUCATION

**University of Notre Dame**  
M.S. in Computer Science & Engineering  
Served as a TA from 15th Aug, 2024 - Dec 31st, 2025

Notre Dame, IN  
Jan 2026

**Vellore Institute of Technology**  
B.Tech in Computer Science & Engineering

Vellore, India  
2020 - 2024

## PROJECTS

**NeighborDrive - AI-Powered Car Rental Platform** Next.js, AWS S3, CloudFront, Google Gemini

- Reduced image load latency by **60%** by architecting a scalable storage pipeline using **AWS S3** for asset hosting and **CloudFront CDN** for global caching.
- Engineered an automated damage detection system using **Google Gemini Multimodal**, processing vehicle inspection photos to identify vehicular damage with **90%+ accuracy**.
- Secured peer-to-peer payments and identity verification by integrating **Stripe Connect** and **NextAuth.js v5**, facilitating safe transactions for users while maintaining PCI compliance.

**InsightEngine - GenAI Business Intelligence Tool** Next.js, Vercel AI SDK, PostgreSQL, Recharts

- Developed a natural language interface for database querying using the **Vercel AI SDK** and **GeminiAI**, achieving a **95% success rate** in generating valid, complex SQL queries.
- Accelerated data reporting workflows by **40%** through a dynamic frontend that instantly converts raw SQL results into interactive charts using **Recharts** and **PapaParse**.
- Optimized large-scale data handling by implementing **Prisma** with connection pooling, ensuring stable performance during complex multi-table join operations.

**DevFlow - Real-time Collaborative Code Editor** Next.js, Node.js, WebSockets, Monaco Editor

- Achieved **sub-30ms** synchronization latency for concurrent users by engineering a custom **WebSocket (ws)** server utilizing Operational Transformation algorithms.
- Integrated the **Monaco Editor** (VS Code core) to support syntax highlighting and intellisense for 10+ languages, mirroring a desktop IDE experience in the browser.
- Deployed a scalable **Monorepo** architecture to isolate the high-throughput WebSocket server from the Next.js client, streamlining CI/CD pipelines and independent scaling.

**PulseCheck - Kubernetes Health Dashboard** Kubernetes, Prometheus, Grafana, Docker

- Visualized real-time cluster health by aggregating metrics from **Prometheus** and **cAdvisor**, providing actionable insights into node resource usage and pod status.
- Reduced mean-time-to-resolution (MTTR) for incidents by **40%** by implementing automated alerting rules for critical events like *CrashLoopBackOff* and *OOMKilled*.
- Optimized infrastructure costs by identifying underutilized resources and "zombie" containers, enabling a projected **25% reduction** in cloud resource waste.

## PROFESSIONAL EXPERIENCE

**Software Engineering Intern** Notre Dame, IN  
*RecruitMate (React, Tailwind CSS, REST APIs)* Aug 2024 - May 2025

- Reduced initial page load times by **30%** by refactoring legacy code into modular functional components and implementing **lazy loading** for image-heavy modules.
- Engineered a responsive component library using **React** and **Tailwind CSS**, ensuring UI consistency across the platform and accelerating future development cycles by **25%**.
- Collaborated in an Agile environment with senior engineers to integrate backend REST endpoints, utilizing **Git** for version control and participating in daily stand-ups to resolve blockers.

## TECHNICAL SKILLS

Languages	TypeScript, JavaScript, Java, Python, C++, SQL
Frontend	Next.js, React, Tailwind CSS
Backend	Node.js, Express.js, WebSockets (ws), Prisma ORM, PostgreSQL, MongoDB
Cloud & AI	AWS, Kubernetes, Docker, Vercel AI SDK, Google Gemini
Tools	Git, Postman, Monorepo Architecture