

Manish Jadhav

Email: hello@manishj.com

Github: <https://github.com/jadedm>

Phone: +91-8446779001

Fractional CTO and technology consultant with 12 years of experience - from learning design patterns to architecting enterprise systems spanning monolithic, serverless, and distributed computing.

Founder of Inoltro Digital LLP, providing technology leadership and end-to-end solutions with expertise in enterprise architecture, AI integration, and data infrastructure. Co-founder at Hyphn, building Juvo and Welooped.

Proven track record of successfully leading teams to design, develop, and deploy large-scale projects while maintaining attention to detail. Adept at collaborating with cross-functional teams to deliver high-quality software solutions.

Work Experience

Inoltro Digital LLP

Founder | Fractional CTO & Technology Consultant | May 2024 - Present | Pune, India

Providing technology leadership and end-to-end solutions across industries.

- Enterprise-scale applications from architecture to deployment
- Custom AI tools and intelligent workflow automation
- Data infrastructure and distributed systems
- Technology strategy and team leadership across industries
- Focus on execution over perfection with consistent, iterative delivery

Hyphn Digitech LLP

Co-founder & CTO | May 2024 - Present | Remote

Co-founding and building enterprise products.

- Juvo (juvo.work) - Backend automation for small to mid-size businesses (HRMS, payroll, accounts)
- Welooped (welooped.com) - Sports management and discovery platform

Saavi Softwares Private Limited

Software Architect | June 2022 - May 2024 | Pune, India

Cloud-native application development using AWS, Node.js, and React across serverless and distributed architectures.

- Implemented state machine-based workflows to replace traditional long-running servers
- Built solutions with AWS databases, specializing in DynamoDB
- Designed cloud architectures following AWS best practices
- Maintained comprehensive code documentation for team collaboration

Excellerate (Formerly Synerzip)

Full Stack Developer | March 2020 - May 2022 | Pune, India

- Created design documents and POCs for diverse consumer use cases
- Built and maintained features across multiple Node.js microservices
- Implemented event sourcing patterns and event-driven architecture using RabbitMQ
- Applied JavaScript and TypeScript design patterns for scalable codebases
- Containerized applications with Docker and managed deployment pipelines

MarketingMuggles (Formerly Beardythoughts)

Software Engineer | December 2012 - February 2020 | Pune, India

- Built robust APIs with clean, well-documented code
- Integrated Node.js backend APIs with React frontends
- Applied fundamental design principles for scalable applications
- Wrote comprehensive unit tests using Jest, Mocha, and Chai
- Managed full project lifecycle from concept to delivery

University of Glasgow

Research Associate | September 2012 - December 2012 | Glasgow, Scotland

Conducted research and developed assistive technologies for accessibility:

- Subtitle Editor: Built a user-friendly editor for creating and modifying video subtitles
- Plugin/Tween Engine: Created a plugin engine to integrate visual effects into subtitles
- Accessible Video Player: Designed a video player tailored for deaf users

Education

2011 - 2012: M.Sc. in Embedded Systems

University of Glasgow, School of Engineering, Glasgow, Scotland

2008 - 2011: B.Sc. in Electronics

Modern College of Arts, Commerce and Science, Pune, Maharashtra