

ROHIT SHELHALKAR

Possess a decade of rich experience as a Technical Lead, specializing in the development of comprehensive healthcare technology solutions while excelling in full-stack development across various platforms.

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EDUCATION

- MCA, Pune University : 2014
- BCA, Pune University : 2010

CORE COMPETENCIES

- Healthcare Technology Solutions
- Agile Project Management
- Software Development Life Cycle
- User Experience Design
- System Architecture
- Team Leadership and Mentoring
- Quality Assurance Practices
- Regulatory Compliance
- Performance Optimization
- Customer Relationship Management
- Cross-Functional Collaboration

TECHNICAL SKILLS

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|--------------|----------------|
| ► TypeScript | ► Java |
| ► Javascript | ► Angular |
| ► Node.js | ► Vue.js |
| ► Nestjs | ► SQL |
| ► React.js | ► Bigquery |
| ► AWS | ► Scrum Master |

PERSONAL DETAILS

Date of Birth: 17th Feb 1990

Languages Known: English, Hindi & Marathi

Address: Pune - 411057

PROFILE SUMMARY

- Technical Lead with over 10 years of experience, currently driving full-stack development at Fold Health, delivering scalable, compliant, and user-centric healthcare tech solutions.
- Expert in architecting cloud-native platforms using **React.js, NestJS, Node.js, and BigQuery** to enable performance, interoperability & data-driven insights.
- Skilled in agile delivery, fostering cross-functional alignment, improving sprint velocity, and ensuring high code quality across complex product cycles.
- Awarded for engineering innovation across CRM systems, real-time communication tools, and clinical app modernization initiatives.
- Committed to regulatory-compliant UX & performance optimization, ensuring secure, scalable applications in high-impact healthcare environments

WORK EXPERIENCE

Fold Health: Lead Software Engineer | Nov'21 – Mar'25

KEY RESULT AREAS:

- Leading end-to-end development of a healthcare CRM platform with a team of 5+ engineers, ensuring timely delivery and high-quality output.
- Architecting scalable, high-performance modules using **React, Nest.js and GraphQL** significantly enhancing user experience and system reliability.
- Collaborating closely with Product Owners and clients to build solutions aligned with real-world healthcare requirements.
- Driving agile practices, including sprint planning and code reviews, while promoting clean architecture and mentoring junior developers.
- Integrated AI tools like ChatGPT, Claude & Gemini to streamline development workflow, reducing repetitive tasks by 30% and improving team efficiency.

HIGHLIGHTS:

- Delivered a core module that boosted user engagement by 50%, strengthening CRM and Communication engine platform functionality.
- Introduced a structured code, peer review and other processes, cutting production bugs by 70% and improving product reliability.
- Enhanced team efficiency by 30% by adopting Agile practices, streamlining workflow and collaboration.

Athenahealth: Senior Member of Technical Staff | Jun'17 – Oct'21

KEY RESULT AREAS:

- Developed user-centric healthcare applications using **Angular 4 and React + Redux, NodeJS** enhancing interface usability and backend reliability.
- Led frontend development of the OneChart module, managing a team to unify patient records across platforms.
- Scaled a secure real-time messaging system using NPI, enabling seamless provider-to-provider communication.
- Translated complex healthcare needs into scalable tech solutions through close collaboration with product and domain experts.
- Developed a mobile-responsive DICOM viewer integrated into a native iOS app, enabling physicians to access and interpret medical images on the go.

Praxify: Web Developer | Jun'14 – Oct'17

KEY RESULT AREAS:

- Co-organized a company-wide hackathon, identifying real-world healthcare problem statements to drive innovation and practical solutions.
- Oversaw participant progress & engagement, contributing to talent identification and supporting recruitment efforts.
- Collaborated cross-functionally to deliver user-centric, compliant solutions aligned with clinical workflow and EHR best practices.