

ATUL SAGAR

Senior MEAN Stack Developer | Angular | Node.js | BFSI Domain
Mumbai, India | +91-9029404591 | atulsagar55@gmail.com
GitHub: <https://github.com/Atul-Sagar>
LinkedIn: <https://www.linkedin.com/in/atul-sagar-36a824105/>
Portfolio: <https://portfolio.axionix.in/>

PROFESSIONAL SUMMARY

Results-driven MEAN Stack Developer with 5 years of experience delivering scalable, performant, and secure web applications in the BFSI sector. Adept at Angular development, RESTful API integration, PWA creation, and system design. Proven ability to modernize legacy systems and lead full lifecycle development for insurance and finance tech products. Passionate about learning Java and backend technologies like Spring Boot to expand expertise.

TECHNICAL SKILLS

Frontend: Angular, JavaScript, HTML5, CSS3, Bootstrap, PWA, Responsive Design
Backend: Node.js, Express.js, REST APIs, Core Java (basic), Python
Database: MongoDB, MySQL (basic), Database Design
Tools: Git, Postman, Chrome DevTools, Visual Studio Code, IntelliJ
Concepts: System Design, UML, MVC Architecture, Agile/Scrum, CI/CD (basic)
Other: Flutter, Android, SOAP APIs, Rule Modeling

CERTIFICATIONS

- Flutter & Dart – Udemy (2020)
- Java SE 7 – NIIT (2013) *(Currently upskilling to Java 17 + Spring Boot)*

PROFESSIONAL EXPERIENCE

Senior Associate – Software Developer
SBI Life Insurance Co. Ltd., Mumbai | Nov 2020 – Present

Key Projects:

- MConnect (Android + Angular): Core sales app used by 98% of SBI Life's agents for policy sales. Maintained Android version and co-led Angular PWA port. Contributed to UML and DB design for cross-platform architecture.
- SmartCare PWA (Angular): Migrated legacy JS customer service platform to Angular, enabling online premium services, calculators, and account access.
- CLIP PWA (JavaScript + Angular): Sole developer of death claims investigation portal; converted legacy email process into a secure, trackable web solution. Initiated Angular port

to improve security and performance.

- CLIP Web Console (.NET): Participated in planning, documentation, and analysis for internal claims console.

Responsibilities:

- Developed and maintained Angular web apps and Android solutions
- Created reusable components, integrated REST APIs, and managed UI state
- Designed system architecture and UML diagrams for major internal tools
- Collaborated with cross-functional teams and vendors to ensure smooth delivery
- Implemented daily reporting, bug fixing, and participated in agile sprints
- Conducted code reviews and mentored junior associates

Software Developer Intern

Textronics Design Systems | Jan 2020 – Jun 2020

- Built a Python + OpenCV tool for virtual trial rooms (cloth texture mapping)
- Used image processing to extract garment data from photos
- Contributed to Android prototype development (early-stage)

EDUCATION

Master of Computer Applications (MCA) – SIESCOMS, Nerul (2017–2020)

CGPI: 6.66

Bachelor of Science (IT) – Saket College, Kalyan (2013–2016)

GPA: 6.40

AWARDS

- Several Employee of the Month – SBI Life
- Appreciation Award – CLIP Project Delivery

PERSONAL PROJECTS (on GitHub)

- InterviewsCracked (Website): An interview prep website with initiative design, clean and modern looks, excellent performance, SEO and Google Analytics integrated

link: <https://www.axionix.in>

- Portfolio website: Sleek modern minimal and clean looking portfolio developed in Angular 19, optimized for performance.

link: <https://portfolio.axionix.in>

- (More at github.com/Atul-Sagar)

CAREER GOAL

Currently transitioning toward full-stack/backend engineering by mastering Java 17, Spring Boot, and microservices to complement MEAN experience and unlock opportunities in product-based BFSI and FinTech firms.