

Divyanshi Sharma

Angular + Java Full Stack Developer – 4 years experience

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PROFILE SUMMARY

Angular Full Stack Developer with 4 years of experience in **Angular 18**, **Java 21**, **Spring Boot**, **REST APIs**, **PostgreSQL**, **MySQL** and cloud deployment on **Azure**. Skilled in microservices, **CI/CD pipelines**, and delivering scalable, high-performance solutions. Strong problem-solving, leadership, and hands-on experience in both frontend and backend development.

TECHNICAL SKILLS

Languages/Frameworks	Angular 18 , React, Java 21 , Spring Boot , Spring MVC, JavaScript, TypeScript , JPA, JDBC, HTML5, CSS3, Bootstrap, Tailwind CSS
Databases	PostgreSQL, MySQL , MongoDB, Redis, Oracle
DevOps/Cloud/CI-CD	Jenkins, Git, Maven, Gradle, Azure DevOps , AWS, SVN
Other	Microfrontend , Microservices, Single-SPA, Event-driven architecture, WebSockets, Swagger/OpenAPI, JSON, YAML, Agile/Scrum, Figma

WORK EXPERIENCE

Infosys, Pune Sept-2024 – present

Associate Consultant

- Developing a cloud-native full stack application using **Angular 19** frontend and **Java 21** backend (healthcare product platform – HELIX).
- Implemented **Azure B2C authentication** (JWT, OAuth2), Keycloak authentication and secured REST APIs.
- Led development of enterprise web applications using Angular and Spring Boot, improving modularization and deployment speed by 30 percent via **Microfrontend architecture** (Single-SPA).
- Streamlined backend performance with caching strategies (Redis) and database tuning (**PostgreSQL**).
- Designed responsive UI/UX in **Figma** and integrated with Angular components.
- Developed reusable UI components and workflows for Paper Intake, EDI Intake and Claim Validation.

Cognizant, Noida July-2022 - Sept-2024

Software Engineer

- Built 9+ web applications using **Angular 18**, React (Hooks + Router), and Bootstrap, focused on scalable, responsive user interfaces.
- Built RESTful APIs with **Spring Boot 3.2.0** + JWT security.
- Automated **CI/CD with Jenkins** (Maven/Gradle), used **Git and SVN** for version control.
- Improved performance of complex queries and implemented indexing in **MySQL**, reducing API response time.
- Handled full deployment lifecycle including UAT testing, RCA for production issues, and hotfix delivery with 0 percent downtime.

ACHIEVEMENTS

- Integrated **MCP server with Figma** to automate code generation, reducing frontend development time by 40 percent, and ensuring design-to-code consistency.
- Transitioned monolithic applications to a microservices architecture with **Spring Boot 3.2.0**, enhancing scalability by 50 percent and reducing downtime by 30 percent.
- Udemy **Angular 19 and Java 21** Certified Developer.

EDUCATION

2018 - 2022: B.Tech Computer Science and Engineering
Sagar Institute of Research and Technology, Bhopal (GPA: 8.5/10.0)