

Anish A. Kolhe

Full Stack Developer | Java (Spring Boot) & React-TS | Scalable Backend Architect & Enterprise Integrations

✉ akolhe571@gmail.com

☎ (+91) 8956771039

📍 Wakad, Pune

🌐 anishkolhe18

🐙 AK1003018

EDUCATION

Dr. D. Y. Patil Institute of Technology Pimpri

B.E Electrical Engineering - 8.02

Sep 2020 - May 2024

Podar International School Jalgaon

CBSE (Central Board of Secondary Education) - 71.12%

Jun 2019 - May 2020

Dr. Ulhas Patil English Medium CBSE School Savda

CBSE (Central Board of Secondary Education) - 84.00%

Jun 2017 - May 2018

PROJECTS

Full-Stack ERP System | Scaffolding Management Platform [🔗](#)

Jan 2026

- Built a scalable ERP for scaffolding businesses, automating the lifecycle from Rental Sales Orders to Delivery Challans and Goods Returns (GRN).
- Developed custom validation utilities for Indian Tax compliance (GST/PAN) and HSN coding, ensuring 100% data integrity.
- Delivered a high-performance Real-Time Dashboard featuring interactive data visualization and mobile-first responsive design.

Vastrap Ecommerce Application for Clothes [🔗](#)

Jul 2025 - Aug 2025

- Designed and developed backend services using Java and Spring Boot, exposing RESTful APIs for core business workflows.
- Implemented JPA/Hibernate for data persistence, designing efficient entity mappings and transactional operations.
- Built secure and scalable APIs to handle user authentication, order processing, and product management.
- Optimized database schema and queries to support concurrent access and improve response times.
- Collaborated with frontend components to define API contracts and ensure smooth system integration.

SKILLS

- **Core Backend Technologies:** Java, Spring Boot, React-TypeScript, Express, React-Native, Android, RESTful Microservices, Exception Handling, SOLID Principles.
- **Persistence & Databases:** JPA, Hibernate, MySQL, MongoDB, RDBMS (schema design, transactions, query optimization), Foundational exposure to NoSQL concepts.
- **API & Integration:** REST API design, request validation, versioning, JSON-based communication.
- **Tools & Platforms:** Git, Linux, Maven, JUnit
- **Core Concepts:** Object-Oriented Programming, Data Structures & Algorithms, Multithreading fundamentals, backend performance considerations.

CERTIFICATE

Post Graduate Diploma – CDAC (Mobile Computing / Advanced Computing)

(6 months - 2025)

- **Outcomes:** Linux, backend fundamentals, databases, and SDLC.
- Hands-on academic projects involving APIs, data validation, and system integration

Minor (Honours) in Data Science

(4 Semesters | 2022–2024)

- **Relevant coursework:** Data Analytics, Statistics, Machine Learning Fundamentals, Big Data Analytics (Hadoop ecosystem basics), Data Visualization

Other Interests

Exploring emerging technologies, AI-driven systems, and defense-related technological advancements through technical articles and research publications