

CONTACT

☎ +916378908900

✉ yogeshkumawat168@gmail.com

🌐 www.linkedin.com/in/yogeshkt

📍 Jaipur, Rajasthan
302020

EDUCATION

- University of Technology.
Master's degree in Computer Science, expected to complete in 2026..
- University of Technology.
Graduated with a degree in Computer Science.

2021 - 2024

SKILLS

- **Programming Languages:** Core & Advance Java (1.8 & 17), JavaScript, SQL
- **Frameworks:** Spring Boot, Spring MVC (JSP, THYMELEAF), Spring Security(Oauth2 & JWT), Spring JPA(Native Queries, JPQL), Hibernate ORM, Servlet, JDBC, REST APIs(Swagger, Postman), Logback (SLF4J)
- **Databases:** MySQL, Familiar With (MONGODB,POSTGRESQL,MARIADB)
- **Tools:** Maven, Git, Debugging (IntelliJ IDEA,), VS Code, Eclipse

CERTIFICATES

Java Full Stack Developer

- Issued by [REGex Software Services]

HackerRank Certifications:

- Java ([Link](#))
- SQL ([Link](#))

YOGESH KUMAWAT

Java Full Stack Developer

SUMMARY

Detail-oriented Java Full Stack Developer with hands-on experience from industrial training at REGex Software Services and JuniorDeveloper at Dotsquares (MNC), Jaipur. Skilled in developing scalable web applications and backend systems. Dedicated to elevating back-end Passionate about fostering collaboration for innovative project success.

EXPERIENCE

Dotsquares India (MNC) | Junior Java Developer **Oct 2024 - Present**

REGex Software Services | Java Full Stack Industrial Trainee **Dec 2023 - Oct 2024**

CS Lab | Frontend Developer

July 2022 - November 2023

PROJECTS

Bulsho Development Bank:

- Built encrypted APIs for handling sensitive banking data, ensuring data integrity & compliance.
- Implemented role-based access control (RBAC), enforcing authentication & authorization for secure transactions
- Designed API field mapping from Figma UI designs, ensuring seamless backend integration with existing systems
- Worked with derived databases using PostgreSQL & Spring Data JPA to ensure scalable data handling
- CI the application on Server , configuring server settings & environment variables for production

Community Engagement Platform:

- Developed a feature-rich social media platform using Java 17, Spring Boot, Rest API's ,Spring Security, Spring Data JPA.
- Key functionalities included user registration, login, role-based access control, OTP-based password reset, post creation, commenting, liking, following/unfollowing, and admin controls like block/unblock users and token management. Integrated file uploads (PDFs/images), email/SMS notifications via Twilio, Thymeleaf templates, Swagger API documentation, global exception handling