

Shakib Ali

Java Full Stack Developer

📞 +91-8882178908

✉️ shakibscro@gmail.com

📍 India

LinkedIn www.linkedin.com/in/shakib23

PROFILE

Experienced Java Full Stack Developer with excellent skills in Java, Spring Boot, Oracle SQL Database, HTML, CSS, JavaScript, and React. Completed numerous projects on the full stack with the usage of CRUD operations, authenticate processes, as well as API interactions. Troubleshooting skills with expert learning proficiency.

TECHNICAL SKILLS

Languages: Java, JavaScript, SQL

Backend Technologies: Spring, Spring Boot, Hibernate, RestFul APIs, Microservices Architecture, Spring Security

Frontend Technologies: React.js, HTML, CSS, Bootstrap

Databases: Oracle, PL/SQL

Cloud: AWS basics

Developer Tools: Eclipse IDE, VS Code, Git, GitHub, Docker, Maven, Postman, Jira, Datadog, Chef etc

EXPERIENCE

- Java FullStack Developer (Trainee)

[Naresh i Technologies | June-2025 to Present](#)

Undergone practical training in Java Full Stack development, which involved hands-on experience in the development of web applications using Spring Boot, Hibernate, and RESTful APIs. Developed backend modules with integrated React.js frontend components. Implemented authentication and authorization using Spring Security, worked on Oracle SQL/PL-SQL for database operations, and deployed training applications on AWS (EC2, S3). Gained exposure to microservices architecture, version control using Git, and API testing with Postman.

PROJECTS

- [Hospital Management System](#)

Technologies: Java, Spring Boot, Hibernate, MySQL, HTML, CSS, JavaScript, Bootstrap, React, REST API, Maven, Tomcat

Role: Full Stack Developer

Description:

Web application with full stack functionalities for managing hospital activities related to patient registration, doctor appointments, medical records, billing, and staff management, and the system increases efficiency, accuracy, and ease of use for both administrative and medical personnel.

Features:

Patient Module: Registration, profile management, appointment scheduling, medical history tracking.

Doctor Module: Doctor login, patient consultation details, prescription management, appointment dashboard.

Admin Module: CRUD operations for doctors, staff, departments, rooms, and patient records.

Billing System: Automated bill generation based on treatments, tests, and services.

Authentication & Authorization: Secure login for Admin, Doctor, and Patient using Spring Security.

Real Time Dashboard: Shows total patients, doctors, and appointments along with daily activity statistics.

Search & Filters: Enable quick access to records like patients, departments, and appointments.

Responsive UI: user friendly web interface suitable for both desktop and mobile.

- [Online Banking System](#)

- [Ecommerce website](#)

- [superglazingsystem website and other](#)

EDUCATION

I have completed BTech [Computer science & Engineering] from KITPS, MBD

2020-2024

I have completed H.S.C from R.G Inter college, Gajraula

I have completed S.S.C from K.A Inter college, Gajraula

CERTIFICATE

> Java FullStack Development Certificate - Naresh i Technology (Offline training)

LANGUAGES

English

Hindi