Ajinkya Rudre

Software Developer

■ ajinkyarudre45@gmail.com

L 9823696777

• Pune, Maharashtra, India

in linkedin.com/in/ajinkyarudre

github.com/AjinkyaRudre

Skill

• Languages : Java, C

• Frameworks: Spring, Spring Boot

 Databases : Oracle, MySQL, MongoDB

• Cloud : AWS (EC2, S3, Lambda, RDS, Elastic Beanstalk)

• Web Technologies : HTML, CSS, JavaScript

• Tools : Maven, Gradle, Postman, JUnit, GIT, Jenkins, Docker

Education

BCA, Dr. Babasaheb Ambedkar Marathwada University

2021 - 2024

Chhatrapati Sambhaji Nagar, India Percentage - 67.11%

HSC, Fergusson College

2019 – 2021 | Pune, India Percentage - 76.33%

SSC, R. P. English Medium School Badnapur

2019 | Jalna, India Percentage - 82.60%

Languages

English: Professional ProficiencyHindi, Marathi: Full Proficiency

Profile

Proficient Java developer skilled in **collections framework**, multithreading, and RESTful API development using **Spring Boot**. Experienced in deploying secure and scalable applications on **AWS** (EC2, S3, RDS). Strong foundation in backend development with expertise in authentication, database integration, and cloud computing. Passionate about delivering innovative software solutions in dynamic environments.

Internship Experience

Java Developer and Cloud Engineer Intern, Beginning Solutions, Pune

April 2024 - November 2024

- Developed and optimized Java-based backend systems, implementing secure and scalable solutions.
- Built RESTful APIs using Spring Boot for web and mobile applications.
- Managed cloud infrastructure on **AWS**, leveraging services like EC2, S3, RDS, and Elastic Beanstalk.
- Designed and deployed user-centric applications, including a Business Website and an Entertainment App with social interaction features.
- Collaborated with cross-functional teams to streamline development and ensure timely project delivery.
- Implemented role-based access control and secure database integration.

Project

Metro System – Java & Spring Boot Application Developed a backend system for a metro ticket booking platform with REST APIs. Integrated user registration, authentication using JWT, role-based access control, and features like ticket booking and booking history.

- Technologies Used: Java, Spring Boot, Spring Security, JWT, MongoDB, JUnit, Mockito, Gradle, Lombok.
- **Key Contributions**: Built a secure and scalable backend with robust database management and efficient API architecture.