

 \searrow

rs11.rs27@gmail.com

8439712739



Noida, India



28 May, 1997

in

linkedin.com/in/rahulsharma-aa0a72152

(7)

github.com/Rahul8439

SKILLS

Java













Hibernate and JPA















Data Structure









LANGUAGES

Enalish



Hindi



Rahul Sharma

Software Engineer

2+ years experienced Software engineering highly skilled in software development life cycle of a product. Adopt an end-to-end software design & development including requirement gathering, documentation, infrastructure setup, coding, and unit testing. Handles complex project management and coordination work very efficiently to deliver results.

WORK EXPERIENCE

Software Engineer Adeptia

07/2019 - Present Noida

Adeptia has a product-based company that helps and extended capability throughout the integration software space and pioneered leading-edge capabilities in data integration, B2B integration, application integration, ETL, EDI, API integration, and self-service integration.

Achievements/Tasks

Worked as a full stack developer on following projects

PROJECTS

Database Migration (02/2021 - Present)

- Setup new database and update existing database for Adeptia Connect. Provide flexible database changes, version control for the database.
- **Technology used**: Java, Spring boot, Liquibase framework.
- **Role**: Main developer(Rewarded as employee of the month for this project)

Patch Update (01/2020 - Present)

- We update our Adeptia connect using patch update project with the functionality of deployment and recovery.
- Technology used: Java, Core Spring, JDBC.
- Role: Backend developer

Migration (05/2021 - Present)

- Migration utility wizard enables you to seamlessly migrate activities from one environment of Adeptia Connect to another. It features both interactive (GUI and Console based) and non-interactive modes of migration.
- Role: Backend developer worked on the following technologies which are Java, Spring Boot, MySQL JDBC,etc.

Adeptia Connect (07/2019 - Present)

- Adeptia Connect is a business application for data integration and inter-enterprise data exchange. It is a web-browser based, enterprise-class product that is designed for use by both Developers and Business users. It addresses multiple types of integration use-cases ranging from B2B integration, ETL, data aggregation, synchronization, application integration, ESB, and API enablement.
- Technology used: Java, Spring boot, Microservices, Hibernate, JPA, ExtJS, Docker and Kubernetes etc
- **Role**: Worked as a full stack developer.

EDUCATION

B.Tech(75%)

Dr. A.P.J. Abdul Kalam Technical University

2015 - 2019

Courses

Computer Science Engineering

12th(CBSE-76%)

Milton Public School, Agra

05/2015 Agra

Mathura

10th(CBSE-8.2 CGPA) Saraswati Vidhya Mandir, Agra

05/2013