

# Rajat Yadav

Programmer Analyst

Jaunpur, Uttar Pradesh, India

+91 8887737181

<https://www.linkedin.com/in/rajat-yadav-1b241a171>

<https://github.com/rajatyadavcse>

<https://rajatyadavcse.github.io/portfolio>

A motivated individual with in-depth knowledge of web development languages and development tools, currently working as a backend developer, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

## Education

### Bachelor's degree

#### Computer Science

IMS ENGINEERING COLLEGE,  
GHAZIABAD  
2015– 2019  
71%

### Intermediate

#### Mathematics and Computer Science

St. John's School, Jaunpur  
2014 – 2015  
80%

### High School Science

St. John's School, Jaunpur  
2012 – 2013  
76.83%

## Skills

Java, Spring Boot, JPA  
MySQL/Oracle, Junit, REST,  
Microservices.

## Tools

- **Git** for version control
- **Eclipse IDE/IntelliJ IDEA** for development
- **MySQL workbench/Sql Developer** for database
- **Kibana(elasticsearch)** for searching logs
- **Rally** for project management
- **Swagger UI/Postman** for functional testing.

## Experience

### Programmer Analyst Cognizant

Jul 2020 – Present Kolkata, India

- Analysis, Design, Development and Testing of software applying best practices of Software Engineering at every phase of the development process.
- Individually worked on user stories and defects to deliver quality code within the committed sprint/release.
- Developed **RESTful APIs** for implementing functionalities like search, dynamic loading, projection calculations in an insurance project.
- Worked in a **Microservices architecture** for consuming both **REST APIs** and third-party **SOAP APIs**.

### Programmer Analyst Trainee Cognizant

Jul 2019 – June 2020 Bengaluru, India

- Completed training in **Java Full Stack development (Angular, Springboot, MySql )**.
- Proactively worked as a **backend developer** on assigned tasks and task areas in Scrum Framework to deliver the desired outcomes in each sprint.
- Wrote **Junit** test case and fixed **sonar** issues to comply with client's expectations.
- Worked on code optimization and enhancements.
- Worked with senior engineers on user stores, estimate tasks, and deliver quality code within the committed iteration.
- Developed **RESTful APIs** for performing **CRUD** operations.

## Projects

### To-Do List

**Languages:** Java, HTML, CSS, Javascript, Spring boot, MySql

More of side project just developed to become familiar with deployment procedure. It is a simple TO-DO list where you can view, add, delete tasks.

**Link :-** <https://rajatyadavcse.github.io/ToDoList/>

### Mentor on Demand

**Languages:** Java, Spring boot, Angular, HTML, CSS, Bootstrap MySql

Mentor on demand is a web-based portal where user can sign up, login, search for mentor of specific course and register himself for the same. User can see and edit progress of current courses. Mentor can also see current and completed courses. Admin can block/unblock user/mentor/courses.

**Link :-** <https://rajatyadavcse.github.io/mod/>