|  |
| --- |
| **Rahul Jain** |
| **B.Tech. (Electronics and Communication)** **Phone:** +91-9168188519/7507502289 |
| **E-mail:** rahuljain6167@gmail.com |
| **LinkedIn:** [www.linkedin.com/in/rahul-jain-535645207](http://www.linkedin.com/in/rahul-jain-535645207) |
| **Objective**  |

Seeking a long-term career in a reputed organization that provides me an opportunity to enhance my programming, problem-solving & leadership skills.

# Work Experience (5 years)

* **Jun 2016 onwards-** System Engineer at TCS Pune.

# Technical Skills

* **Languages:** Java (3 years), AS400 (2 years)
* **Frameworks:** Hibernate, JSON, Microservices, Rest API’s (3 years)
* **Platforms and Tools:** Eclipse, IntelliJ, GIT, Postman, Swagger, Jira, ServiceNow (3 years)
* **Database:** MySQL, Postgres (3 years)
* **Operating systems:** Windows, UNIX, Mac (3 years)

#  Academic Credentials

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **COLLEGE/DEPT.** | **UNIV/BOARD** | **DURATION** | **%/CPGA** |
| B.Tech. | Jabalpur Engineering College, Jabalpur, M.P/ Electronics and Communication | RGPV | 2013-2016 | 7.2(CGPA) |
|  |  |
|  |  |
| 12th | Maharashtra Higher Sec.School Jabalpur | Madhya Pradesh Board | 2012-13 | 78% |
|  |
| 10th | Maharashtra Higher Sec.School Jabalpur | Madhya Pradesh Board | 2010-11 | 81% |
|  |

**Projects**

1. **Title**: Bulk CRUD of Users

**Organization:** TCS

**Synopsis:** Earlier, our system supported only single user creation. In this project, Administrator uploads a CSV containing details of users. The records are validated, processed, added to the system and summary of Failures and Successes along with a Failure CSV link are shown to Admin. On clicking that link, CSV is downloaded. Failure CSV contains failed user ids with reasons. Similar features are being added for updation and deletion as well.

**Team size**: 5

**Tech-stack:** Core Java, Hibernate, JSON,Microservices, Rest API’s, Postgres, Eclipse, Git

1. **Title**: Bank Customers Management

**Organization:** TCS

**Synopsis:** It is a portal to add/view/edit/delete customers. To add a customer, the UI provided a form to fill the customer details. When user clicks on Submit button, client-side validations are done. If all pass, rest api for creating customer is called. The rest api hits the backend resource layer. Resource layer calls the Service layer which in turn calls the hibernate API’s to insert a row in customers table. A unique customer id is generated and returned. To view a customer, customer ID is provided and the customer details can be viewed on the UI. To edit a customer, customer ID and customer details are provided. To delete a customer, customer ID is provided and the corresponding customer gets deleted from customers table.

**Team size**: 5

**Tech-stack:** Core Java, Hibernate, JSON, Rest API’s, Postgres, IntelliJ, Git

1. **Title:** Nutrien

**Organization:** TCS

**Synopsis:** Nutrien is a fertilizer-retailer. This project included inventory management, billing etc. I worked as an AS400 developer. My day-to-day job included bug-fixing, maintenance, providing user accesses etc.

# Team size: 6

**Tech-stack:** AS400, CODENSI, SHORTEL

|  |  |
| --- | --- |
| **Personal Profile**  |  |
| **Father’s Name** | Sh. Rajkumar Jain |
| **Nationality** | Indian |
| **Languages Known** | Hindi, English |
| **Marital Status** | Unmarried |
| **Gender** | Male |
| **Hobbies** | Playing cricket, dancing |