

Sr Software Consultant Java-Knoldus			
Candidate Name	Saumya Jain		
Current Company	Tech Mahindra		
Current Designation	Software Developer		
Current Location/Native	Noida		
Education	BTech.		
Experience	3.8 yrs		

Key skills for Sr Soft Consultant-Java	Rating(Range-1 to 5)
Ø OPERATINGSYSTEM-Windows, Linux	4
Ø LANGUAGES-Java/J2EE, Spring, Spring Boot, Hibernate, JPA	5
Ø WEBTECHNOLOGIES: HTML5, CSS3, jQuery, JavaScript, Bootstrap.	4
Ø DATABASE- MySQL	4
Ø IDE's-Eclipse, STS, Visual Studio	4
Ø Others-Postman, TortoiseSVN, JIRA, Git	5



SAUMYA JAIN

saumya.j1994@gmail.com Phone:-9916889610

Noida -201306

Objective

Seeking a position to utilize my skills and abilities in an esteemed organization that offers professional growth and learning opportunities in a challenging and friendly working environment.

Career Summary

- ➤ Having **3.8 years** of experience in the area of design and development.
- Good inter personal skills, committed, result oriented, smart working with aquest and zeal to learn and adapt new technologies.
- Dedicated and highly ambitious to achieve organizational as well as personal goals.
- Ability to work in group as well as independently.

Technical Skill

> OPERATINGSYSTEM : Windows, Linux

LANGUAGES : Java/J2EE, Spring, Spring Boot, Hibernate, JPA
 WEBTECHNOLOGIES : HTML5, CSS3, jQuery, JavaScript, Bootstrap.

> DATABASE : MySQL

IDE's : Eclipse, STS, Visual StudioOthers : Postman, TortoiseSVN, JIRA, Git

Professional Summary

Currently Working as Software Developer in **Tech Mahindra**, Noida from February 2017 to till date.

Professional Projects

1. ECC+

• Technology: Java, Spring Boot, JPA, JUnit

Project Domain: Semi-conductors

• Database: MySQL

<u>IDE/TOOLS</u>: Eclipse, STS
 <u>Others</u>: Git, Postman

• <u>Description</u>: ECC stands for External Customer Complaints, in this web application is developed to create and process the complaints coming from various clients and provide them with the resolution as early as possible.



• Roles and Responsibilities:

- Developing API services.
- Daily status meeting.
- o JUnit Test Cases.
- Retrospective and Sprint planning meetings.
- Demo to product owner.

2. Connected Car Services

<u>Technology</u>: Java, Spring Boot, JPA
 <u>Project Domain</u>: IOT, Telematics

• Database: MySQL

• IDE/TOOLS: Eclipse, Tortoise SVN, Postman, JIRA

<u>Description</u>: A connected carisa carthat is equipped with Internet access and usually also
with a wireless local area network. This allows the car to share internet access with other
devices both inside as well as outside the vehicle this provide additional benefits to driver
like telemetry services, infotainment services, safety features, etc.

Roles and Responsibilities:

- Developing API services.
- o Daily call with client for requirement gathering and status.
- o Design low level design document.
- Created Postman collections and Test Cases.

3. Consumer IoT

<u>Technology</u>: Java, Spring Boot
 <u>Project Domain</u>: IOT, Telematics

• Database: MySQL

• IDE/Tools: Eclipse, TortoiseSVN, Postman, JIRA

• <u>Description</u>: Mobile application was developed to track the car's (having tracking device) live location and get the status of the car like total distance travelled, average speed driving score, etc. during a particular month, week or day.

Roles and Responsibilities:

- o Developing API services.
- o Created Postman collections and Test Cases.

4. Machine Connectivity

<u>Technology</u>: HTML, CSS, JavaScript, Bootstrap, jQuery

<u>Project Domain</u>: IOT<u>Database</u>: MySQL

• IDE/Tools: Eclipse, Tortoise SVN, Postman, JIRA

• <u>Description</u>: The web application was developed to monitor the parameters such as Temperature, Speed, etc. of the machine. The entire health status of the machine can be observed by the user. The



machine OEE analysis, SPC chart and device management is observed in this application.

• Roles and Responsibilities:

- Developed complete UI and database of the project.
- o End to end delivery of the project and Demo to Client.
- Designed low level design document, high level design document and presentation which describes the project working.
- o End to end testing of the application.

Achievements

- Got Employee of the month (Standing Ovation) Award for project work in TechMahindra.
- Got appreciation from manager for project work in Tech Mahindra.
- Got best team award.
- Got appreciations from client.

Extra Curriculum Activities

- ➤ Won First prize in 9thNational Science Olympiad at school level.
- Won Thirdprize in the Cadbury Bournvita Quiz Contest Intra-School Quiz.
- Participated in TECHNICAL WORKSHOP ON PHP organized by Go Campus to Corporate.
- Won First prize in Science Quiz Competition organized by Wisdom Public School.
- Participated in Quiz Competition held on the occasion of 9th National Innovation Day organized by Wisdom Public School.

Educational Qualification

COURSE	Passing Year	Board/University	<u>Percentage</u>
DAC	2017	CDAC Bangalore	71.6%
B-Tech (C.S)	2016	UPTU	75.8%
XII	2012	CBSE	82.4%
X	2010	CBSE	91.2 %

Personal Details

Father's Name: Mr. Prayeen Kumar Jain

➤ Date of Birth : 22nd April 1994

Permanent Address :J-29, Janakpuri, Near Water Tank, Aligarh, Uttar Pradesh

➤ Gender : Female

LanguagesKnown : English and Hindi

I am confirming that all the information provided above is true to the best of my knowledge and can be



supported if necessary.

Date:21th October,2020

Place:Noida

Signature (Saumya Jain)