Tarun Gaur

B-12/74 Preet Nagar Pathankot, Punjab, 145001 Phone: +91 805-479-6504 Email: tarungaur@live.com

EDUCATION

Bachelor of Technology in	Guru Nanak Dev University,	2013-2017
Computer Science & Engineering	Amritsar	
ACHIEVEMENTS		
Received employee of the quarter award		2019
Represented Punjab in World Cultural Festival, Delhi		2016
Was among top ranks in Elocution at youth Festival at Guru Nanak Dev University		2014
Won programming competition at Technical Festival at Guru Nanak Dev University		2014

PROFESSIONAL EXPERIENCE

Tata Consultancy Services, Gurugram, India

December 2017 - Present

System Engineer

Did software development and supported clients who decided to automate manual processes.

Worked in different applications for stabilizing and eliminating human intervention with automation.

Gained hands on experience of Java/J2EE development, PL/SQL, maintenance, support and testing

Experience in defect reporting, tracking, and solving in quick succession

Did a significant amount of work through the different phases of software development life cycle, systems analysis, design methodologies and data modeling

Was involved in drawing up team plans for company newcomers by arranging and delivering sessions, and directly interacted with clients in the United States daily

Always worked closely with system users, management personnel and gained experience of quick problem solving, and excellent teamwork and communication skills

Involvement on Projects with Tata Consultancy services:

Role:

Development, User Acceptance Testing, Support Responsibilities & Experience: Involved in Low-Level-Design, Higher-Level-Design

Coding, Debugging, Integration-Testing and Implementation Handling Production Issues. Providing User acceptance

Testing Support, Post Deployment Support

Clients: **Quest Diagnostics**

Tata Consultancy Services Initial Learning Program, Thiruvananthapuram, India December 2017- March 2018 The TCS Initial Learning Program is considered as one of the best for Industry Standards which gave training in both technical

and behavioral skills such as:

Technical

Languages/Methodologies: Java, PL-SQL, HTML, JavaScript

IDEs: Eclipse, IntelliJ, Soap UI

Software tools and Utilities: Tomcat, GitHub, JBoss, TOAD, SVN

Database Technologies: Oracle 11g

Unix, Windows, macOS Operating Systems:

Behavioral

Customer Focus, Interaction with people internationally, Oral and written Communication, Teamwork, Time Management

INTERESTS

Reading

Current Events

Gaming

Playing Sports - Enjoy playing basketball, chess, crossword and Sudoku

REFERENCES

Provided on request