

# KRITIKA MANOCHA

kritikamanocha1994@gmail.com

9811274731

GH-13/100 Paschim Vihar ,  
New Delhi, DL 110087

## Professional Summary

Hardworking software developer enthusiastic about working with forward-thinking development to bring expertise in Java , SQL, JavaScript and other programming languages.

### Skills

- Application Design
- Software Maintenance
- Website Design & Maintenance
- Project Documentation
- Data Backup & Analysis
- Conceptual thinking
- Java Core/C/JavaScript/CSS/HTML
- JSP/Servlets/MVC/JSF Framework
- Oracle 12c / PLSQL
- IDE: NetBeans
- Java API: JDBC, J2EE

### Education

**Indira Gandhi National Open University-** New Delhi  
**Pursuing – MCA(Masters in Computer Application)**

**Aptech Computer Education, Delhi**  
**2017 -** JAVA Core and Advance ,  
Oracle 12c, PL SQL

**University of Delhi -Shivaji College**  
**2016-** B.Sc.(H) Physics

### References

- 1.Mr. Shailesh Mathur (DGM), IOCL  
Mobile:7838800328  
Email: shaileshm@indianoil.in
- 2 Mrs. Sunita Tiwari(Sr. Manager),  
IOCL, Mobile: 9953756347  
Email: sunita\_up@indainoil.in

### WORK HISTORY

**02/2018-Current**

**Indian Oil Corporation Ltd.- New Delhi**  
Software Developer – IS Intern

#### Software Maintenance

1.Technical maintenance and assistance of **IndsoftMS** a Java based application used by LPG Agencies.

2.**Customer Information Portal (CIP)** management to provide proper assistance to LPG distributor's queries and to troubleshoot issues on **IndsoftMS**.

#### Database Maintenance

1.**DB file Reporting** to restore the database at clients(distributors) using **Informatica and SQL Developer**.

2.**Updation and maintenance** of records in database tables at clients to remove errors in softwares related to inappropriate or missing data in the tables.

#### Website Development and Deployment

1.Designed interfaces related to file uploading system, User Login and validation using **MVC framework**, OTP generation via SMS and Mail using **JSP and Servlets** .

2.**Java Standard Tag library (JSTL)** for database connectivity using **SQL tags and core tags etc.** in JSP pages. **Used Java I/O** to fetch the live data from various websites and display the live updates on Intranet Website of IOCL.

3. Utilized knowledge of **JSP, Servlets, JavaScript ,HTML and CSS** to supplement Java. Deployed the applications on **test and production servers using Apache Tomcat 8.0.9**