

# ABHAY VERMA

Ayodhya, Uttar Pradesh India | +91 7754081643 | abhayverma2505@gmail.com | linkedin.com/in/abhyvma/

## OBJECTIVE

Experienced professional with **2+** years in OSS-Service Fulfilment, specializing in Nokia FlowOne BST and Catalog. Strong foundation in telecom technologies (LTE,5G, FTTH, IP/IPVPN, SATIP, SIP, GSM). Proficient in Jenkins, JMeter, Jira, Java, and Groovy scripting. Eager to contribute expertise to enhance OSS-Service Fulfilment projects.

## WORK EXPERIENCE

### Nokia FlowOne Developer

TkMind Consultancy

*Feb 2023 – Present*

Riyadh, Saudi Arabia

- Working on Nokia Flow One BST and Catalog Development.
- Knowledge of Telecom OSS such as Order Management, End to End Lifecycle Orchestrator of Order.
- Worked on different Technology GSM(4G,5G), LandLine(Fiber, Copper), DataCircuit(SIP,SDWAN,SATSIP,IP).
- Work on Network Element Interface(NEI) development(SOAP and Rest Web Service).
- Experience in NE interface Development and worked on developing different Telecom technology CRs LTE, FTTH, Wireless, Copper, IP/IPVPN, and BL5G networks.
- Performed Unit Testing of Application by developing test case in Apache JMeter.
- Basic knowledge of Unix, PL/SQL, and basic Groovy Script.
- Developed OM Tool to make development easy by using JAVA Maven/JSP Pages.

### Nokia FlowOne Developer

Tata Consultancy Services

*Oct 2021 – Feb 2023*

Pune, India

- Worked on Nokia Flow One BST and Catalog Development.
- Hands-on experience in designing and developing catalog Design based on FSD/LLD(Functional Specification Document) and development of services, Technical services, and use of this into CFS.
- Catalog workflows for Fulfillment for Fixed line, GSM, and DataCircuit.
- Able to create and assemble new deliverable products from reusable components.
- Configure and define the workflow for order types like create, modify, delete, display, cancel, and query.
- worked on web services SoaP and Rest Web Services.
- Basic knowledge of Unix, PL/SQL, and Jenkins.
- Performed Unit Testing of Application by developing test case in Apache JMeter.

### Software Developer trainee

Svayam Infoware Pvt.ltd

*Mar 2021 – Oct 2021*

Lucknow, India

- Used Java/J2EE and Node to develop web applications for the client-server environment and add functionality to existing Applications.
- Developed Highly Interactive and customized UIs using Angular, JavaScript, HTML, JSP, CSS
- Enhanced the quality of Code and improved Application Performance
- worked on Linux system, GitHub, Jenkins, and Postman.

## PROJECTS

### Suadi Telecom

- Here worked on Nokia Flow One BST and Catalog Development
- Knowledge of Telecom OSS such as Order Management, End to End Lifecycle Orchestrator of Order.
- Worked on different Technology GSM(4G,5G),

### Order Management Tool

- Develop an interface to make tasks easy while developing Telecommunication order flow. '
- Here we are using web service to fire orders in actual Order Workflow Systems.

## SKILLS

- |                             |                           |                              |                            |
|-----------------------------|---------------------------|------------------------------|----------------------------|
| – Nokia BST and Catlog      | – Core Java               | – Unix, PL/SQL, SQL          | DataCir-                   |
| – Order Management,         | – J2EE/Maven              | – Jenkins, Jmeter, Jira, SVN | cuit(IP,IPVPN,SATIP,SIP),  |
| Provisioning and Activation | – Telecom OSS/BSS         | – Telecom technology:        | – basics of Groovy Script. |
| – Network Element           | – Soap, Rest Web Services | GSM(LTE,4G,5G),              | – HTML, CSS, JavaScript,   |
| Interface(NEI)              | – Workflow Client         | LandLine(FTTH,FIBER),        | JQuery.                    |

EDUCATION

---

<b>University of Lucknow</b> Bachelor of Technology(B.Tech )	<i>Jan 2021</i> Lucknow,Uttar Pradesh, India
<b>S.S.S.V. Inter College Faizabad</b> 12th Standard	<i>Jan 2016</i> Ayodhya, Uttar Pradesh, India
<b>S.S.S.V. Inter College Faizabad</b> High School	<i>Jan 2014</i> Ayodhya, Uttar Pradesh, India