

KOMAL NIMBALKAR

Pune

komalnimbalkar1099@gmail.com

+918855015310

OBJECTIVE

To secure a position with a stable and profitable organization, where I can be a member of a team and utilize my business experience to the fullest.

PROFESSIONAL SUMMARY

A technical expertise of 4 years experience in OpenText Streamserve(Exstream), AS/400 functional and Movex ERP. Personally handled projects in OpenText Streamserve with 0 tolerance of errors and fulfilling business expectations to the mark.

EXPERIENCE

Tata Consultancy Services Pvt. Ltd – 05/August/2021 – Till date

Project : Cummins Movex AS400

Role : OpenText Exstream Developer

- Standardized Streamserve layouts to Business legal norms for UK/Poland and other regions.
 - Best-in-class solutions for Streamserve WR/CR requests.
 - Handled complexed work orders that deals with Open text streamserve-Design center(platform folder, connectors, pagin, page out, stream in, stream out, Xml out, overlay creation, lookup table, runtime configuration, scripting, export project files)
 - Planned and implemented Stream Server upgrades to system hardware and software, resulting in "Go LIVE" situation of complex or time consuming projects.
-

SKILLS

- OpenText Streamserve
 - Operating Systems: Windows (All) and OS/ 400
 - Tool: Query/400
 - SQL
 - Mail Tool: Lotus Notes, Outlook
 - Remote Tool: CISCO WebEx, Lotus sometime connect & Business Skype.

 - Good Communication Skills
 - Problem Solving
 - Leadership Qualities
 - Team Building
 - Team Management
-

EDUCATION

BE in Computer Engineering
2021 — **83.41%**

Diploma in Computer Engineering
2018 — **86.06%**

Sarathi Madhyamik Vidyalaya
2015 — **89.60%**

ACCREDITATION

- Internal certification
- Manufacturing domain, E-0 and E-1 Course.
 - OpenText Exstream, E-0 and E-1 Course.
 - OpenText Content Server, E-0 and E-1 Course.
-

ATTAINMENT

- Resolved product issue through consumer testing.
- Supervised team of 2 members.

- Collaborated with team of 3 in the development of 1000 Hours Poland Streamserve development project.
-