

Mainframe Developer

Location – Chennai, India Experience – 3-5 years Qualifications – Any Graduate

PopUp Mainframe is Sandhata's brand new, cutting-edge mainframe modernisation product. PopUp Mainframe enables customers to create mainframe environments on-demand and deploy them anywhere, including in the cloud. PopUp Mainframe is a game changer for organisations which rely on mainframe as it removes the bottlenecks surrounding mainframe environments and finally allows mainframe projects to be fully agile!

PopUp is a privately held IT software and services company based in the UK and India, delivering engagements globally based on our customer requirements. We have a full pipeline of new projects across the world and we are actively growing our delivery capability.

The Role

We are looking for mainframe application developers and system programmers who are multiskilled with 3-5 years' experience. This individual will play a part in the development of PopUp in-house, as well as implementing PopUp for clients across a range of industries and locations. We implement mainframe DevOps solutions for our clients, and any exposure to IBM zD&T and/or mainframe DevOps tooling will be a distinct advantage.

PopUp is at the cutting edge of mainframe innovation and you will need strong problem solving skills and creativity with the ability to quickly analyse problems, understand and act. We have a flat, highly collaborative structure and we embrace high quality work and continuous improvement.

Required Skills

- 1. Sound knowledge of the following key mainframe skills: COBOL or PL/I, JCL, DB2, CICS, VSAM, SORT utilities, File-AID, SPUFI, ISPF and SCM tools e.g. Endevor, Changeman or ISPW.
- 2. Understanding of the software development lifecycle (SDLC) and release management.
- 3. Well versed in writing test cases and creating test plans etc.
- 4. Ability to engage directly with clients and stakeholders independently.
- 5. Strong analytical and design skills.
- 6. Ability to collaborate and communicate well across the team/organization.

Good to have experience & skills

- 1. DevOps practices and tools e.g. Topaz, Jenkins, XL Release.
- 2. z/OS USS
- 3. REXX, CLIST, ISPF dialog
- 4. Sysprog DB2
- 5. Distributed applications
- 6. Cloud

Apply Now