

NAME:SOYAL AHIMAD

Email:
soyalahimad1996@gmail.com
Mobile:91-8147757662

Software Developer having an overall 2 years of IT experience in analysis and development in software domain Open text.

CERTIFICATION

Completed industry-oriented training on JAVA/J2EE from ABC training and development Institute, Bangalore.

TECHNICAL SKILLS

Programming languages	:	Java, Python
Web Technology	:	HTML5, JavaScript
RDBMS	:	MySQL
Tools/IDE	:	Visual Studio Code, Eclipse,
Version Control Tools	:	GIT

EXPERIENCE

Current Company: Cognizant Technology Solutions.

Designation: Software Developer.

Project 1: ABI – Open Text eDOCS

Role: Developer

Technologies used: Open Text Content Server, eDOCS.

- Migration of documents from on premise to azure and upgrade of eDOCS tool (eDOCS 10 to EDOCS 16.7).
- Creation of profile forms and search forms.
- Adding a user's and deleting users from group.
- Covered support activities for warranty support for two weeks.
- Testing done for all the profile forms and search forms.
- Development and Enhancements activities on eDOCS.
- Development and Enhancements activities on Content Server.
- Developing Live Reports and Web Reports in Content server.
- Developing Workflows.
- Worked on DM Designer tool.

Project 2: American Water SAP Functional Archiving

Role: Developer

Technologies used: Open Text Archive Server, Open Text Content Server.

- Data Archiving is a model provided by SAP, which helps to relocate business expired data from the database that the system no longer requires for day-to-day operations, but which must still be accessible later as required for display only
- Archiving objects are used to write data to archive files, which can be stored on external storage system such as Open Text. Open Text Archive server is to be used as the storage system for all the archive files
- Installation, Configurations and administration of Open Text Archive server
- Creation of Open Text Content Repository in Administration client (Archive Server).
- Archiving the documents from SAP to Open Text Storage by creating Volumes and disk buffers.

Project 3: Open Text Migration

Role: Developer

Technologies used: Content Server 10.5, IDM Migrator tool.

- Created an utility for fetching Burn Log Errors after extracting the documents.
- Performing Extractions and Reviewing Extractions.
- Performing Bulk Export, Annotation Export and Annotation Burn using IDM Migrator tool.
- Performing AFP separation using IDM Migrator tool.
- Used Crawford tech tool for conversion of AFP's to PDF's.
- Creation of views by SQL using database before doing Annotation Export.

EDUCATIONAL QUALIFICATION

Completed B.E from University Visvesvaraya College of Engineering, Bangalore, India in 2018 with an aggregate of 66.5% with throughout academics.