

# MADHU CHANDRIKA MEESALA

**OpenText Exstream Developer, Consultant**

**(+91) 8179176157**

[meesalachandrika16@gmail.com](mailto:meesalachandrika16@gmail.com)

***Hands on experience in open text as Exstream Developer with more than five years of experience in development and designing Forms and delivering quality customer communication forms. Worked extensively in OpenText Exstream 9.5 version and has exposure in Release Deliveries.***

---

## ***Skills Profile***

---

### **Technical**

<b>Operating System</b>	Windows 7/10
<b>Environment</b>	Winsep
<b>Database</b>	SQL Server
<b>Internet Tools</b>	HTML, CSS
<b>Languages</b>	Open text Exstream 9.5, Indesign, Mainframe and Java basics

### **Functional**

<b>Management and Leadership Skills</b>	Team Player, Team Coordinator, Mentoring, Technical Planning, Business Analysis and Development Release planning and preparation, End to End deployment, Individual Project handling
<b>Training &amp; Development</b>	Team discussion and Sharing knowledge to Team Members

## ***Professional Experience***

---

**HSBC- ICOC&R, Mortgage Analysis**

**April 2022- Till now**

**Project handler/ HSBC- ICOC&R, Mortgage Analysis**

*This project deals with RBWM collections and Recoveries functions to include RBWM,CMB,M&S and FD banking letters. Bank statements, letters and templates will be designed in OTX and Mainframes composes the input data(BMM,xml and Columnar otx input file) and generates Gfile which contains user related information. ControlIM jobs fetches Gfile and otx package information and generates output files in Winscp.*

### ***Responsibilities:***

- *Collecting continuous updates on the Query Logs based on Business requirements and make proper template designs which leads to zero defects.*
- *Preparing test cases and passing sample user data through BMM and checking all possible test cases for the Spec design requirements.*
- *Mainframes performs different types of testing to ensure accurate design printing.*

- Paragon Paper Printing
- FVQ (Archiving)
- Designing static, dynamic letters Exstream designer and input parameters in Spufi DB.
- Performing regression testing and creating CRs, PWI and RWI products which is related to Release process.
- Maintaining E2E release activity for letters and providing backup support.
- Involved in code reviews and conduct Unit Testing.
- Tracking and updating defects in Quality Center and fixing defects.

**Environment:** Exstream DB2, WINSCP, BMM, ControlM,, IBM Developer for ZOS

**PLA Forms Modernization**

**June 2020- Aug 2021**

**Project handler-PLA Forms Modernization**

*DAT (Data Assembly and Transformation) – Form generation by passing the data from xml and converting to PDF format. The process involves invoking Blaze service for deriving the rules, Java for business logics and Opentext Exstream for PDF generation for different policy transactions (New Business, Renewal, cancellation etc.)*

**Responsibilities:**

- Interact with Business Analysts to gather client requirements and other dependent teams to ensure the timely deliverable.
- Analyse functional requirements provided in form of Usercases to determine feasible solutions and decided on the most appropriate approach for development.
- Designing Smart Forms for Farmers PLA insurance which involves Auto, Home and umbrella insurance forms.
- Maintained some trailing documents related to Usercases:
  - Detail Design Specification (DDS)
  - Unit Test Cases
  - Unit Test results
  - Checklist for delivery.
- Updating quick changes in the forms as per instant mock up requirements.
- Designing static forms and overview of Exstream db2 maintenance.
- Designed Queries, Enhancements and Business rules for the application.
- Actively involved in requirement gathering/solution, design and development phases and demos.
- Involved in code reviews and conduct Unit Testing.
- Managed efforts and defects in Quality Center.
- Documentation of system and integrations in the form of requirement artifacts, run books and business rules.

**Environment:** Exstream DB2, SQL Server, Winscp

## **Summary of Projects**

---

HSBC- ICOC&R, Mortgage Analysis

April 2022- Till now

Team player/ HSBC- ICOC&R, Mortgage Analysis

*This project deals with RBWM collections and Recoveries functions to include RBWM,CMB,M&S and FD banking letters. Bank statements, letters and templates will be designed in OTX and Mainframes composes the input data(BMM,xml and Columnar otx input file) and generates Gfile which contains user related information. ControlM jobs fetches Gfile and otx package information and generates output files in Winscp.*

*PLA Forms Modernization*

*June 2020- Aug 2021*

*Team player/PLA Forms Modernization*

*DAT (Data Assembly and Transformation) – Form generation by parsing the data from xml and converting to PDF format. The process involves invoking Blaze service for deriving the rules, Java for business logics and Opentext Exstream for PDF generation for different policy transactions (New Business, Renewal, cancellation etc.)*

## ***Training and Seminars***

---

JAVA

Open Text Exstream Technical Training

Mainframes Basics

Indesign

ControM

## ***Certifications***

---

OCAJP

Certified SAFe 5

## ***Education***

---

Vishnu Institute of Technology,

Bhimavaram, West Godavari, Andhra Pradesh, India,

**Electronics and Communication**, Bachelor of Technology, 2019.

## ***Professional Organizations***

---

Capgemini