**Venkata Raman Uppada**

**Email :** uppadavenkataraman@gmail.com

**Contact :** 8328562686

Seeking an opportunity for professional challenge and growth to support and to enhance my talent and resources in a highly proficient hi-tech environment and to collaborate with a team that increases the organization’s success.

**Position Sought : Open Text/HP Exstream Dialogue Developer/Designer**

**Experience : 5 Years**

**Job Category : Software Engineer**

**A BRIEF OVERVIEW**

1. Demonstrated exposure in all phases of Software Development Life Cycle with concentration on design, development and implementation of various applications.
2. Exposure of end-to-end development of product right from the requirement analysis, designing, testing and coding for modules while structuring customized solutions to meet client’s specific needs.
3. A competent professional with good communication, analytical, organizational and relationship management skills. Successful track record in accomplishing assigned projects within agreed cost & timelines.
4. Good communicator, Good listener, Dedicated, Consistent with positive ideas, ability to work in groups with good analytical and innovative skills as well as can handle multiple projects and prioritized the work and deliver at time bound.

**TECHNICAL SKILL SET**

**Technology :** OpenText/HP Exstream Dialogue, SmartComm, Basic knowledge on HPCC
**Programming Language :** Core Java, Selenium
**Operating Systems :** Microsoft Windows
**Others :** MS Office, Adobe Acrobat Reader, PDF Comparator

**Functional**

1. Involved in all the phases of Requirement gathering, analysis, Coding, testing and deployment of the projects, which involves in creating a complete application package i.e., the required statement.
2. Understanding user requirements and the high-level design (mockup).
3. Interacting with end business users and resolving day-to-day issues.
4. Efficiently managing the complete life cycle of development/support projects including analysis of the client requirements, translating new ideas into client’s solutions, requirements development, delivery, support, analysis and documentation.
5. Maintaining high coding standards and practices and exercising quality control on all aspects of the software development.
6. Ensuring client’s issues were promptly addressed and documented and resolving the issues in a timely & professional manner through passing them to the correct channels.
7. Interacting with the management, team and associates to facilitate smooth communication to understand and to analyze the requirements and identifying appropriate solutions for problems, if any.
8. Used the Placeholder variable to import the PDFs and images.
9. Working on page components, letters, documents, statements, messages, text boxes, tables, flow frames, logos, pictures, shapes, colors, relative positioning, headers, flow headers based on the requirements.
10. Implemented the rules and the formulas.
11. Handling and defining Driver files, Reference files, Section based files. Well informed about the Input file handling - data files.
12. Worked with tables based on sections.
13. Accessing data with Reference and Initialization files.
14. Worked with XML, Delimiter, Columnar data files.
15. Banner page and Report file creation.
16. Working on Tag Sets, Fonts, and page size/template handling.
17. Good knowledge about on Output file format handling - AFP files, generating PDF.

**PROFESSIONAL EXPERIENCE**

I worked with HCL Technologies Ltd as a Software Engineer from Mar-2016 to Nov-2018, DXC Technology as a Professional 1 Application Designer from Nov-2018 to July-2019 and currently working as a senior software engineer at VALUE MOMENTUM from July -2019.

As Exstream Dialogue Developer/Designer, Successfully worked with the clients such as CBA (Common wealth bank of Australia), GLIC(Guardian life insurance company) and GEICO. I have involved in the analysis, design, development, and testing of the Banking system, which provides information about the banking software for retail banking purposes. This software gives information about various products that are introduced in the banking and insurance sector.

**My Responsibilities include:**

1. Understanding the existing system and gaining business knowledge.
2. Requirement gathering, analysis for the requirements and functional design creation.
3. Designing and coding based on the functional specifications in OpenText/HP Exstream dialogue.
4. Adding rules and creating formulas as per the business rules.
5. Tracking of issues related with client reviews and preparing code review document.
6. Creation of test plan and carrying out unit testing as per the requirement.
7. Preparing design documents, test plans and results.
8. Performing unit testing.
9. Participating in quality control activities.

**PROJECT DESCRIPTION**

**1) Project SWAN:** The application is about displaying transactions made from the respective customer from different set of credit card or debit cards. The input is being passed by upstream in XML format. The input structure has been defined with sections arrays in order to required output. Five documents are designed, and rules are implemented to produce respective outputs. The pages contain different sections like credit card type, credit card limit options, personal details, employment details, residential details etc. Page flows are being controlled by using flow frames. Also, components created in order to avoid redundancy. Place holder variables are created to print the signature which is being passed in the input. The table row repeating has been taken care.

**2) NPP Project:** An application has been created named as NPP, where the input file format is XML. The XML input file is being passed from two Upstream that are Comsee and Omnia. The upstream Comsee and Omnia sends XML and delimiter input files, respectively. A Utility application has been created in order to convert the delimiter file into an xml file. The converted XML will be merged with Comsee XML to make one input file. Here the batch scripts were implemented in HP command center to merge two XML file into one file.

NPP is a two-pass application which generates customer details. A page has been designed to fetch the value from reference file so that multiple customer information can be triggered using the same page. Also multiple folders will be created with proper naming conventions and each folder contains only 99 individual customer pdf files.

**Business Objective:**

Reducing manual load for printing letters, with the help of this application they can print multiple letters in a single stretch.

**3) Multiple Enhancements:** I have worked on multiple enhancement projects where I have worked on different data files, various tricky scenarios involving sections. Using different type of tables and printing outputs of PDF and AFP files.

**ACADEMIC PROFILE**

(**2011 - 2015) -** B. Tech (Information Technology) with 60% from Avanthi’s St. Theressa Institute of Engineering & Technology (JNTU), Kakinada

(**2009 - 2011) -** Intermediate with 85.6% from Sri Chaitanya Junior College, Visakhapatnam

(**2009**) **-** SSC with 78% from Siv Sai English medium School, Garividi

**PERSONAL DETAILS**

**Father’s Name** **:** Ganapathi Rao Uppada

**Gender**   **:** Male

**Date of Birth** **:** 07-05-1994

**DECLARATION**

I hereby declare that the details presented above are true to the best of my knowledge and belief.

**Place :** Hyderabad

**Date : 21/05/2021** Yours Faithfully,

 **U V Raman**