JAGADEESH.H

jagadeesh31.96@gmail.com | 8667819726 | JAGADEESH.H Chennai - 600021 | LinkedIn | GitHub

PROFESSIONAL SUMMARY Results-oriented software engineering professional with more than 3 years of experience in the field. Well-versed in promoting object-oriented approaches to real-time software development. Analytical and detail-oriented.

EDUCATION

WORK HISTORY

Measi Institute of Information Technology, Chennai, Tamil Nadu 05/2019

Master of Computer Applications (M.C.A)

GPA: 8.00*

Associate Software Engineer | Scientific Publishing Services Pvt. Ltd.
Chennai, Tamil Nadu 06/2019 - CURRENT

SKILLS

<u>Technical Environment & Software Skills:</u>

NET 4.5, .NET CORE 3.1, C# ,SQL , WPF MVVM, HTML , CSS , ASP.NET MVC ,JAVASCRIPT, JQUERY, WINFORMS , OPEN XML ,SERVER 2012 ,MS WORD ADDINS AND RIBBONS , VS2019, VS CODE

PROJECTS

CoAST

Role: Design and Development

Technologies: C#, .Net Core, Word OpenXML

Client: Common Tool for Elsevier, Springer, Wiley, TandF

Project Summary: CoAST is an advanced tool for E-Publishing. Unwanted contents in documents such as hyperlinks, field codes, line numbers, headers and footers, empty paragraphs, etc. are cleaned from the word document. Symbols that are presented in the document are converted into keyboard characters. Elements in the word documents are auto identified and respective styles are added to the elements. Author and affiliation information presented in the document is structured by getting details from the database. Performing language editing, auto-editing contents as per Journal style points, structuring author bibliography, Cross-Linking bibliography, etc. Finally, customer-specific XML is extracted from the styled document.

CoAST UI

Role: Design and Development

Technologies: C#, Addin, WinForms, WPF

Client: Common Tool for Elsevier, Springer, Wiley, TandF

Project Summary: CoAST UI is an interface tool to facilitate styling the word Content from the word Addin. The main purpose of this UI is to overcome

the issues which are not handled in the automation tool (CoAST). Here user controls are designed in WPF XAML with MVVM pattern and WinForms.

MyJobs

Role: Design and Development **Technologies:** C#,WPF, SQL

Client: Common Tool for Elsevier, Springer, Wiley, TandF

Project Summary: MyJobs is an interface tool used to show the users allotted files and it's due dates and it triggers the opening file in word. The main purpose of this MyJobs is to remove all server access from the end-user and Manage file movement from server to Local and vice-versa using API. Here user controls are designed in WPF XAML with MVVM pattern.

PMS

Role: Design and Development **Technologies:** ASP.NET MVC, C#, SQL

Client: Common Tool for Elsevier, Springer, Wiley, TandF

Project Summary: PMS is an automated system that is developed for pushing documents to the CoAST process automatically and monitoring the process status of each document. The process is divided into four-part like Cleaning, Structuring, Editing, and XML generation. Each process will run one by one by completion message.

TexCEL

Role: Design and Development

Technologies: C#, WinForms, WPF, SQL

Client: Common Tool for Elsevier, Springer, Wiley, TandF, EDP

Project Summary: TexCEL is an advanced Tex Editor for E-Publishing. Unwanted contents in Tex are cleaned from the File. Symbols that are presented in the Tex are converted into keyboard characters. Elements in the Tex are auto identified and respective tags are added to the elements. Author and affiliation information presented in the Tex is structured by getting details from the database. Performing language editing, autoediting contents as per Journal style points, structuring author bibliography, Cross-Linking bibliography, etc. Finally, customer-specific XML is extracted from the Tex file.

ACHIEVMENTS

Awarded the Project Achievement Award for outstanding performance in various projects.

CERTIFICATION

.NET PROGRAMMING (Full stack) – 2019
Data Software Research Company Pvt. Ltd.

LANGUAGES

Tamil, English, Telugu

DECLARATION

I, Jagadeesh. H, do hereby confirm that the information given above is true to the best of my knowledge.

Place: Chennai