|  |  |  |
| --- | --- | --- |
|   | Name:  | RAGHU BABU DANTHAM  |
| Role:  | Software Engineer  |
| Mobile Number:  | +91 8523817316 |
| Email:  | Rdantham009@gmail.com |

**SUMMARY**

* Overall 4+ years of experience in IT and 3+ years of experience as an AEM Developer. Designing, Developing, Integrating, Supporting and Testing applications based on AEM, Web and Application server technologies.
* Worked extensively on multiple versions of Adobe experience Manger (AEM 6.5,6.4)
* Experience in implementation of Content Fragments, Experience Fragments, Dynamic templets and style system.
* Have good experience on Sling Models and OSGI services and components implementations with OSGIR7 annotation.
* Good knowledge on AEM frontend implementations HTL, Granite UI and Coral 3 and involved in customization on Granite UI.
* Worked on Blueprints, Live Copies with MSM.
* Experience in using Digital Asset Management (DAM), Multi site Manager (MSM)
* Experience in designing and solutioning multiple projects on Adobe experience manager Involved in all AEM console (Site admin, Dam admin, Inbox, Workflow) customizations.
* Experience in using IDEs for development such as Eclipse, Intellij, and Maven as build tool.
* Experience in version control software such as GIT, SVN, and in tracking tool as JIRA.

TECHNICAL PROFICIENCIES

|  |  |
| --- | --- |
| Enterprise Web Products  | AEM 6.4, 6.5  |
| Operating systems  | Windows 7/10  |
| Programming Languages  | Core Java  |
| Build Tools  | Maven  |
| Web Technologies & Scripting  | XML, HTML, JavaScript, CSS, JSON, jQuery  |
| Version Control System  | Git and Bitbucket  |
| IDE  | Eclipse, and CRXDE  |
| WCM  | Apache Sling, HTL(Sightly), Jackrabbit, JCR 2.0, OSGI, Felix  |

**Education:**

Completed My Bachelor of Technology (B.Tech) in 2019 at Jawaharlal Nehru Technological University (JNTUH).

**Experience:**

Worked as a Software Engineer at Wipro from Feb 2022 to Oct 2023.

Worked as a AEM Developer at IDC Technologies Pvt ltd from July 2022 to Feb 2023(**Client WIPRO**)

Worked as a Software Engineer at Firstzen solutions Pvt ltd from July 2019 to June 2022.

**Samsung SDS**

Role: Software Engineer July 2022 to Oct 2023

**Project Description:**

Samsung, South Korean company that is one of the world's largest producers of electronic devices. Samsung specializes in the production of a wide variety of consumer and industry electronics, including appliances, digital media devices, semiconductors, memory chips, and integrated systems.

**Responsibilities:**

* Involved in developing AEM custom components, Templates, dialogs and design dialogs.
* Created custom components and mapped them to sling model along with Junit implementation.
* Fixed Know issues and refactored code to align with the acceptance criteria.
* Worked on i18n live copy and language copy.
* Worked on HTML template language (HTL)
* Modified and created Editable template along with policy mappings and component restriction.
* Worked on custom sling Models and sling servlets.
* Made an authoring and specification documentation and kept it in confluence to help the retainer team in future development.

 **Olam International**

 Role: AEM Developer June 2021 to May 2022

**Project Description:**

Olam International is a major food and agri-business company, operating in 60 countries and supplying food and industrial raw materials to over 19,800 customers worldwide. Olam is among the world's largest suppliers of cocoa beans and products, coffee, cotton and rice

**Responsibilities:**

* Role involves designing, developing, debugging and maintaining user interface for websites based on functional requirements and scope of work.
* Involved in developing AEM custom components, Templates, dialogs and design dialogs.
* Configured custom log files for some services using web console.
* Worked on HTML template language Sightly.
* Involved in content packaging and deploying into different environments
* Worked on custom sling Models and sling servlets.
* Implemented client libraries useful at global and component level using CSS and JavaScript files.
* Developed and designed the front-end using HTML, JavaScript and CSS.

**VIZIO**

Role: Jr AEM developer Feb 2020 to April 2021

**Project Description:**

 VIZIO is a privately held, American company that designs and sells televisions and soundbars. Vizio sells its products through physical retailers and online, this project provides web applications for the customer to search and shop for their products online it is an Ecommerce site. I have worked as an offshore AEM Developer for AEM components development, and I was involved in custom components development and integrations.

**Responsibilities:**

* Created custom workflows to add additional end ions for Images and email service to approve content.
* Created error page template and component to retrieve status of the page and passed status to analytics object for tracking.
* Stepped up various times to support additional technical needs and got continuous exceeded expectations from client
* Worked on HTML template language Sightly.
* Extensively used AEM features in developing components and templates.
* Extensively worked on front end, using the HTML, CSS, JavaScript, jQuery.

**ESKOM**

 Role: Jr Java Developer July 2019 to Dec 2019

 **Project Description:**

 Eskom Holdings generates transports and distributes approximately 95% of South Africa’s electricity making up 60% of the total electricity consumed on the African continent. Eskom is the world’s eleventh largest power utility in terms of generating capacity, ranks ninth in terms of sales, and boasts the world’s largest dry-cooling power station.

Responsibilities:

* + Involved in all phases of the Software development life cycle (SDLC)
	+ Followed agile methodologies to execute project
	+ Developed various end user's screens using JSP, Servlet technologies and

UI technologies

* + like HTML, CSS and JavaScript.
	+ to model the detail design of the application using UML Rational Rose.
	+ Used Test driven methods to improve the code and find defects in the code.
	+ Deployed application on Apache Tomcat Server.
	+ Used Jenkins to deploy the application in testing environment.
	+ Used version control repository GIT and JIRA for issue tracking.
	+ Monitored the error logs using Log4J and fixing the problems.