

CURRICULUM VITAE

GAYATRI SWAIN

Email: gayatriswain289@gmail.com

Mobile: +91- 9937411289

PROFESSIONAL SUMMARY:

Having 3.6 years of hands on experience in the Information Technology. As part of this assignments, I have been part of Requirement Analysis, Application Development, Functional Studies and Unit Testing. I have worked on projects for clients such as **SOCH , PAIDIA GAMING, MSM UNIFY, MSM LMS.**

TECHNICAL SKILL:

Open Source Tools	Visual Studio Code, Developer Console
Database	MongoDB ,Oracle
Test Management & Version Control Tools	Azure DevOps , Jira, vsts
Languages	Angular 2,4,5,7,8,9,10,13,14 Angular CLI, Angular, Type Script, Java Script, ECMAScript6, HTML, CSS, Bootstrap, Angular Material Design
Operating Systems	Windows XP/NT... family, Unix

EDUCATIONAL DETAILS:

Title Of Degree	College/University	Year Of Completion
Master of Computer Application(MCA)	Biju Pattnaik University Of Technology, Odisha.	2018
Bachelor in Science	Utkal University	2015

EXPERIENCE SUMMARY:

- Working as a **Angular Developer** with **Accenture , Hyderabad** from **04.04.2019** to **28.02.2022.**
- Working as a **Angular Developer** at **M SQUARE MEDIA PVT. LTD.** from **02.03.2022** to till date.

PROJECT EXPERIENCE:

Project #1

Project Title : **MSM UNIFY, MSM LMS**

Client : **M SQUARE MEDIA**

Company Name : **M SQUARE MEDIA**

Operating System: Windows 10.

Tools : Visual Studio Code, Developer Console, Azure DevOps, Just Color Picker, Postman, GIT, source tree.

Skill : Angular 8,13,14, Angular CLI, Type Script, Java Script, HTML, CSS, Angular Material Design

Team Size : 11

Role: **Angular Developer**

Project Description:

MSM Unify is an online platform that accelerates agent base growth while invigorating efforts for international student enrollment. It automates the agents' recruitment processes and streamlines the management of student profiles. Students and agents will also get access to MSM's network of prestigious institutions.

Role and Responsibilities:

- Involved in SDLC life cycle from the Requirements to development for UI, unit testing the application modules.
- Created the Angular Module, Components, Filters, Services and Routing component for this application
- Co-ordination with UX team for the integration of Angular and HTML components to test end to end.
- Using JavaScript Functionality for this application.
- Co-ordination with Service side team to consume the Middle tier for data from external sources and consume in Angular components.
- Apply the pre-defined architecture over the angular component development.
- Testing in different Browsers and Troubleshoot the issues.
- Raising the pull request to merge the code into main branch from local branch.

Project #2

Project Title : **DSRC.**

Client : SOCH.

Company Name : **Accenture.**

Operating System: Windows 10.

Tools : Visual Studio Code, Developer Console, Bitbucket, Just Color Picker, Eclipse Oxygen 4.7, GIT.

Skill : Angular 8 , Angular CLI, Type Script, Java Script, HTML, CSS, Angular Material Design

Team Size : 7

Role: **Angular Developer**

Project Description:

DSRC is a kind of health care domain project to keep the NACO (National Aids Control Organization) related reports regarding pregnant woman and General client.

A counsellor (under NACO) educates and counsels for correct and consistent condom use, partner management, follow-ups and motivates to attend ICTC and screening for syphilis. They also facilitate the referral system and maintain all the counselling records. They also monitor the stock along with the MO to raise an indent for drug kit and condoms. Maintain the mother and infant details, like EDD (Expected delivery date), Delivery due list, Mother DSRC, Name of the mother, Date of birth, Age (calculated based on DOB selection).

In case of the Delivery Outcome = Live Birth-Twins, the add beneficiary page to be loaded twice to register both infants – load add beneficiary page once again after saving the first infant among the twins. The registered infants will be listed under List of Infants tab.

Role and Responsibilities:

- Involved in SDLC life cycle from the Requirements to development for UI, unit testing the application modules.
- Creating the Mother DSRC popup to add the facility for a beneficiary.
- Created the Angular Module, Components, Filters, Services and Routing component for this application
- Co-ordination with UX team for the integration of Angular and HTML components to test end to end.
- Co-ordination with Service side team to consume the Middle tier for data from external sources and consume in Angular components.
- Apply the pre-defined architecture over the angular component development.
- Using JavaScript Functionality for this application.
- Testing in different Browsers and Troubleshoot the issues.
- Raising the pull request to merge the code into main branch from local branch.

Project #3

Project Title : **PAIDIA**

Client : NEXUS GAMING(Paidia Gaming)

Company Name: Accenture.

Operating System: Windows 10.

Tools : Visual Studio Code, Developer Console, Bitbucket, Just Color Picker, Eclipse Oxygen 4.7,GIT, source tree.

Skill : Angular 11, Angular CLI, Type Script, Java Script, HTML, CSS, Angular Material Design

Team Size : 7

Role: Angular Developer

Project Description:

PAIDIA is type of Gaming and Entertainment Project related to Nexus of Gaming, technology and media. It is a safe Gaming platform for Women and allies to engage , Empower , connect , Learn and Play.

PAIDIA is a Portal that brings the World of Gaming into One Platform and seamlessly combines , content , tournaments , gameplay , rewards.

Role and Responsibilities:

- Involved in SDLC life cycle from the Requirements to development for UI, unit testing the application modules.
- Created the Angular Module, Components, Filters, Services and Routing component for this application
- Co-ordination with UX team for the integration of Angular and HTML components to test end to end.
- Co-ordination with Service side team to consume the Middle tier for data from external sources and consume in Angular components.
- Using JavaScript Functionality for this application.
- Apply the pre-defined architecture over the angular component development.
- Testing in different Browsers and Troubleshoot the issues.
- Raising the pull request to merge the code into main branch from local branch.

DECLARATIONS:

I do hereby declare that the above mentioned information is correct to the best of my knowledge.

(Signature)
Gayatri Swain

HYDERABAD