

Akshaya Eluka

Uppal, Hyderabad, Telangana, India, 500039
9618655038

akshayaflora2001@gmail.com

Portfolio: <https://akshayaflora.github.io/akshayaflora.com/>

LinkedIn: <https://www.linkedin.com/in/akshaya-e-793500243/>

To work with an organization that provides a strong platform to utilize, reinforce and update my skills in IT so that I can contribute, learn and grow with the Organization.

Professional Experience

Pixentia Solutions May 2023 - January 2024

Business Analyst Intern

- Manage the day-to-day operations and maintenance of the Learning Management System (LMS) by collaborating with Learning Business Partners, Project Managers, and Instructional Designers.
- Develop and update standardized tools and reporting for ongoing access to learning information; generate standard and custom reports.
- Provide end-user troubleshooting, issue remediation, and technology request assistance.
- Ensure the LMS functionality and training content is running properly without interruption.
- Troubleshooting the existing learning content issues.
- Approve user logins as needed and assign user permissions and roles.
- Create and manage user organizational unit structures including the creation of user groups.
- Create and maintain all LMS element functionality including Content Integration and Creation, Curriculum, Course Catalog, LMS User experience, and Reporting.
- Create and manage user organizational unit structures including the creation of user groups

Education

B.Tech in Computer Science and Engineering June 2018 - October 2022

St.Mary's Engineering College at Hyderabad

Intermediate June 2016 - May 2018

Narayana Junior College at Hyderabad

SSC June 2015 - May 2016

Amaravathi Talent School at Hyderabad

Key Skills

- SQL
- Power Bi
- Content management
- Programming Languages(C, C++, and Java)
- Web Technology tools(HTML, CSS, Javascript. Bootstrap, and JQuery)
- Communication Skills
- Data Analysis Skills
- Office 365

Academic Projects

Division and Replication of Cloud for optimal Performance and Security:

Description: The DROPS methodology, a cloud storage security scheme that collectively deals with the security and performance in terms of retrieval time.

Suspicious Human Activity Detection:

Description: Suspicious Human Activity Detection from Video Surveillance is an active research area of image-processing and computer vision which involves recognition of Human activity and categorize them into normal and abnormal activities.

Certifications

Certificate on completing Full Java course May 2022
Manac Infotech (P) Limited

Declaration

I hereby declared particulars furnished above are complete and correct to best of my knowledge and belief.

Place: Hyderabad

Date:

Signature
(Eluka Akshaya)