

Education

Southeastern Louisiana University
Bachelor's of Science, Computer Science

Hammond, Louisiana
GPA- 3.44

- Intl. Student of the Year- Finalist • Student Organization Excellence Award • Award for Outstanding Leadership

Relevant Experiences

DXC Technologies

New Orleans, Louisiana

Associate Program Analyst

June 2023 to Present

- Streamline project documentation, status reports, and collect stakeholder feedbacks to ensure greater transparency
- Leverage data analysis to optimize product roadmap, reduce test times, and develop effective marketing strategies
- Collaborate with cross-functional agile teams to ensure unified product vision and meet aggressive timelines

Undergraduate Intern- Product Delivery

June 2022 - June 2023

- Developed an HR tool to optimize internal human resource allocation for operational efficiency and cost savings
- Managed product backlogs, prioritized tasks with story points, and refined features based on stakeholder feedback
- Built a PowerBI dashboard leveraging DAX to showcase strategic KPIs and replace an outdated HR reporting tool

United Parcel Service (UPS)

Atlanta, Georgia

Undergraduate IT intern- Product Analyst

June 2021 to August 2021

- Built a data visualization dashboard for Suspicious Orders Monitoring System to help meet compliance standards
- Analyze 5 years of data from 30k+ customers to report compliance concerns as per stakeholder-defined KPIs
- Coordinated stakeholder meetings and ensured follow-ups for effective and transparent communication.

Nepalese Student's Association at Southeastern

Hammond, Louisiana

President

May 2022 to May 2023

- Organized 11 cultural events attended by 900+ students and raised \$5,700 in funding for the organization
- Demonstrated strong resource allocation, crisis resolution, team building and problem-solving abilities
- Designed and ran Social-Media campaigns to promote organization's objectives and events among 30k viewers

Recent Projects

- [Attendance Analysis in PowerBI](#) - Transformed HR operations with a PowerBi Dashboard to automate Work Preference analysis, real-time sick leave monitoring, and proactive low attendance alert system.
- [Road Accident Analysis in Excel](#)- Leveraged Pivot table to analyze over 300k rows of data and visualize casualties under multiple KPIs and performed a monthly trend analysis for year 2021 and 2022.
- [Sales Report Dashboard in PowerBI](#)- Built a sales report dashboard to visualize Revenues and Profits and to drill down further by filtering them on the basis of Location, Timeline, and Product Categories

Certifications

- [Professional Scrum Master I and II \(Scrum.org\)](#)
- [Google Certified Project Management Professional](#)
- [Data Analyst Associate - PL- 300/ DA-100](#)
- [Azure Data Fundamentals- DP- 900](#)
- [AWS Cloud Practitioner- CLF-C02](#)

Relevant Skills

Tools: Trello, Jira, Asana, Power BI, Tableau, MS Excel, SSMS, Visual Studio

Languages/ Frameworks: Java, React, JavaScript, .net, SQL, HTML, Node-JS

Database and Cloud: Azure, SQL Server, AWS, MongoDB, Oracle