

MS Software Engineering student seeking internship to further develop in Project Management and apply project coordination skills. Strong foundation in technical communication, Agile methodologies, and tools for project Planning and executing, coupled with hands-on experience in leading cross-functional teams and managing project operations. Ready to contribute to your innovative projects, leveraging hands-on experience and strong academic background.

AREAS OF EXPERTISE:

- Workflow Management
- Task Prioritization
- Agile Methodologies (Scrum & Kanban)
- Asana, Jira & Microsoft Project tools
- Excel & PPT of Microsoft 365
- Project Planning & Executing
- Team Coordination
- Customer Service skills
- Resource Allocations

KEY ACHIEVEMENTS:

Chess Board Move Validation Project:

- Spearheaded the development of a Chess Board Move Validation Project, ensuring validation for all possible moves and achieved an accuracy rate of 94%, enhancing the reliability of the chess program.
- Completed the project within a tight deadline of 10 days, showing efficient time allocation and task prioritization skills, resulting in timely delivery of a functional and error-free solution.
- Orchestrated project tasks and timelines using Asana, leading to a 20% increase project efficiency.
- Implemented comprehensive software testing protocols, achieving an impressive accuracy of 94% ensuring robust performance.
- Independently managed projects, adhering to strict deadlines, and delivered high quality results, contributing to a 35% improvement in overall project success rates.

College Project Management – Fiction Sneaker Company Project:

- Leading to a college project targeting the growth and operational enhancement of Fiction Sneaker Company's e-commerce platform, resulting 15% boost in revenue:
- A 50% increase in customer satisfaction by addressing issues such as outdated user interface and experience elements.
- Mitigation of potential downtime risks during peak periods, contributed to a 25% decrease in customer churn.
- Streamlined sales processes and customer relationships management through Salesforce integration, leading to 25% improvement in efficiency.
- Created a comprehensive project proposal and Work Breakdown Structure (WBS) in Microsoft project and Excel, resulting in a 25% reduction in project delays and 20% increase in resource utilization.
- Presented project findings and proposals through compelling Power Point presentations, effectively communicating complex technical concepts, and contributing to a 20% increase in stakeholder engagement.
- Received accolades from stakeholders for positively impacting customer satisfaction and driving revenue growth for Fiction Sneaker Company, resulting in a 10% increase in customer retention and a 25% rise in sales revenue.

EDUCATION:

Drexel University

Master of Science in Software Engineering

Philadelphia, PA

Anticipated Graduation: Jun 2025

- Awarded Deans Fellowship for Outstanding academics, GPA-3.73 out of 4.
- Relevant Course: Software Engineering Economics, Software Project Management, Requirement Eng & Management.

Sona College of Technology

Bachelor of Technology in Information Technology

Salem, India

Graduated: Jun 2022

- Achieved an outstanding CGPA of 8.3 out of 10.
- Final Project: Digital currency on Ethereum with use of Blockchain Technology.

Project Management Institution

- CAPM (in progress)
- Certified in Project Coordinator PMI, Certificate in Google Agile Project Management.
- Certified in Data Landscape of GenAI for Project Management, Generative AI Overview for Project Management.

EXPERIENCE INTERNSHIP:

Intel lint Technology LLP, Chennai, India

March 2020

- Spearheaded a cross-functional team of 4 members in the successful development of a restaurant website utilizing Java and PHP technologies during an internship at Intel lint Technology LLP.
- Achieved a 30% increase in user engagement, surpassing initial projections and significantly enhancing the online presence.
- Engineered and implemented impactful features, including intuitive restaurant views, a user-friendly menu page, and robust secure login functionality, resulting in a remarkable 30% improvement in overall user experience.
- Demonstrated strong communication proficiency by presenting project demos using Microsoft Teams and PowerPoint, facilitating effective collaboration, and understanding among stakeholders.
- Integrated Java and PHP to optimize the management of restaurant location information on the website, resulting in a 25% efficiency boost and exceeding project targets.
- Ensured online project completion within designated timelines, contributing to the success of Intel lint Technology LLP, valuable experience in project management and software development.