**Cover Letter**

April 9, 2023

Dear Hiring Manager,

My attached resume outlines all that I could offer your organization.

Here's the overview:

I have graduated with Technical degree from MIT Academy of Engineering in 2021 with **Computer Science** stream. While pursuing my graduation with Minor in Data Science, I completed various projects in the relevant domain. I have undergone multiple online courses and certifications as well to gather the holistic knowledge.

Post completion of my degree, I joined Pathlock (formerly known as Appsian) as a Software Engineer Intern in July 2021. The organization works and provides solution in the domain of Data Security and Compliance. During my tenure till date, I have wore multiple hats in this role which helped me enhancing my skill-sets. I was majorly into the Implementation of GRC tool which worked for both SAP and Non-SAP Applications. I was also involved into Minor Development for the Enhancement of Product and Post Go-Live support Services. I have made myself well versed with Identity and Access Management skills and have been accustomed with Technical Know-How of working in Fast Paced Environment.

I am ready to explore new domain and expand my learning curves in Data domain. In addition to my interest in Data Science, I am also excited about software engineering positions and have gained valuable experience through my coursework and personal projects. I am committed to continuous learning and staying up-to-date with the latest trends and technologies in both cyber-security and software engineering.

Previously, in my Software Engineer role, I exercised a calculated and methodical approach to problem solving. I am independently motivated, yet I appreciate team efforts and collaborate productively within groups.

To demonstrate the scope of my career history and professional competencies, please take a moment to review my attached resume.It will be a great honor to be a part of your Organization and take up challenging tasks.

Thank you for your time and consideration. I appreciate your evaluation of my credentials and subsequent response.

Sincerely,

Ajay Kumar