



Bobby Gohn
Sr. Director of IT
Wolfgang Confectioners
110 Trooper Court
York, PA 17403
bgohn@wolfgangco.com

May 1, 2025

Dear Prospective Employer,

I am writing to recommend Ananya Pawar, a recent graduate of Penn State University, for a position at your esteemed company. Ananya has been an exemplary intern at Wolfgang Confectioners, where he worked full-time during the summer of 2024 and part-time from September 2024 to April 2025. Throughout this period, Ananya consistently demonstrated notable skills, dedication, and professionalism.

During his internship, Ananya made meaningful contributions to our Information Technology team. He designed and implemented integrations using RESTful APIs and MS Power Automate, which improved real-time project tracking and enhanced leadership visibility into ongoing projects. Ananya also developed Power BI dashboards that provided actionable insights into customer interactions and project progress, thereby streamlining decision-making processes.

Ananya's ability to create comprehensive documentation for business processes of our ERP and other business systems reduced onboarding time and improved institutional knowledge sharing. His proactive approach to problem-solving and his attention to detail ensured good quality work.

In addition to his technical skills, Ananya possesses effective communication and teamwork abilities. He adeptly collaborated with various team members and stakeholders, demonstrating strong written and verbal communication skills. Ananya's ability to work independently and manage his time efficiently was evident in his successful completion of projects with tight deadlines.

Ananya's passion for learning and his commitment to excellence make him an ideal candidate for your organization. His experience at Wolfgang Confectioners has equipped him with the skills and knowledge necessary to excel in a challenging environment. Ananya will be a valuable asset to your team and will contribute in a meaningful way to your company's success.

Sincerely,

Bobby Gohn