

John Doe

Macherla, Andhra Pradesh, India | mail | phone | [website](#) | linkedin | github

Projects

- **Project 1:** If the LaTeX process completes successfully after one or more attempts, the final PDF will be moved to the desired output path. If it still fails after multiple retries, you will get detailed error output showing why the LaTeX compilation failed, helping you diagnose and fix any issues in your LaTeX code.
- **Project 2:** Multiple LaTeX Passes: LaTeX might need more than one pass to correctly resolve references. By running pdflatex multiple times, we ensure that cross-references are updated, and LaTeX is able to process the document fully.

Education

- **Graduation:** RGUKT NUZVID, Andhra Pradesh - CGPA : 8
- **Intermediate:** Pre University Course RGUKT NUZVID, Andhra Pradesh - CGPA : 8
- **Schooling:** KGBV Macherla, Guntur, Andhra Pradesh

Skills

- **Front End:** html, css, javascript, tailwind css, bootstrap, react js
- **Backend:** Django, Spring Boot, Angular, React, REST FUL API
- **DevOps:** AWS, GitHub, Linux, Git, Kafka, Lambda
- **Others:** Data Engineering, ETL Pipelines, Statistics, Probability

Work Experience

- **Experience 1:** To address this issue, you need to run pdflatex multiple times until the document is completely processed, and no further references are left to resolve. Running it once might not resolve everything, so you should loop through the pdflatex command, checking if any errors occur in each pass, and repeat the process until the document is fully compiled.
- **Experience 2:** Retry Mechanism: The loop ensures that LaTeX is given multiple chances to succeed without manually running it multiple times. If there are minor issues like LaTeX not fully resolving references on the first pass, the loop gives it a chance to correct those on the second or third pass.

Certifications

- **Certification 1:** Multiple LaTeX Passes: LaTeX might need more than one pass to correctly resolve references. By running pdflatex multiple times, we ensure that cross-references are updated, and LaTeX is able to process the document fully.
- **Certification 2:** Multiple LaTeX Passes: LaTeX might need more than one pass to correctly resolve references. By running pdflatex multiple times, we ensure that cross-references are updated, and LaTeX is able to process the document fully.