

SUMMARY

Highly motivated Computer Science and AI student proficient in Data Structures and Algorithms using Java. Actively learning Machine Learning and Generative AI concepts. Eager to apply technical skills and contribute to innovative projects through an internship. Seeking a challenging and growth-oriented opportunity to expand knowledge in the field.

EDUCATION

G L Bajaj institute of Technology and Management	<i>Noida</i>
Btech - Computer Science and AI	2023 – 2027
St. Lawrence School	<i>Unnao</i>
Grade 10 and 12	2019 – 2023

PROJECTS

Gmail MCP Server

Python,MCP,Claude,Google API

[github.com/lakshya1410](#)

A Gmail MCP server that automatically categorizes emails into important, ignorable, and deletable using smart analysis.

Integrates with Claude Desktop via OAuth2 to help users quickly identify urgent emails and filter promotional content.

- Smart Email Categorization - Automatically sorts emails into Important (urgent), Ignorable (routine), and Deletable (promotional/spam)
- Secure Gmail Integration - OAuth2 authentication with read-only Gmail API access
- Claude Desktop Compatible - Works seamlessly with MCP clients for AI-powered email management

JDmatcher - Resume & Job Description Analyzer

Python, Streamlit, Groq

[github.com/lakshya1410](#)

JDmatcher is an AI-powered tool that analyzes your resume against job descriptions using Groq's Llama 3.3 70B model to provide precise match scores, identify skills gaps, and offer personalized recommendations for improving your job applications. Simply upload your PDF resume, paste the job description, and get detailed analysis with downloadable reports to optimize your chances of landing the role.

- Smart Resume-Job Matching: Get precise percentage match scores between your resume and target job descriptions using advanced AI analysis.
- Skills Gap Analysis: Identify missing qualifications and receive personalized recommendations to strengthen your application.
- Downloadable Reports: Export detailed analysis and improvement suggestions in Markdown or text format for future reference.

CERTIFICATIONS

Programming for everybody (Python), University of Michigan [Verification Link](#)