# ANURAG ASHVINKUMAR LASHKARE

anuraglashkare@gmail.com | +91 9763237515

linkedin.com/in/anuraglashkare | github.com/Anurag0git

#### **WORK EXPERIENCE**

Accenture ASE Intern | (May 2025 - July 2025)

- Built real-time dashboards for Deutsche Bank.
- Developed Resume Formatter (Flask, Gemini AI) → Formatted 50+ resumes, cut processing time by 80%
- Created Teams Bot → Automated 5+ recurring tasks weekly, used daily by 10+ team members, improved task
  turnaround by 30%, boosted sprint delivery by 20% with Agile practices.

Research Intern | Bhabha Atomic Research Centre (BARC) | (Jan 2025 – Mar 2025)

- Automated quantum hardware control (Bash, Python)
- Processed MACE data → Speed improved by 70%
- Saved 30+ hrs/month; scripts reused by 2 research teams
- Reduced test cycles by 40% via automation scripts; decreased failure rate by 10%

## **TECHNICAL SKILLS**

- Programming: Java, Python | Systems: Linux, Windows
- ML/AI: Machine Learning, Information Retrieval,
- Tools: Git, VS Code, Eclipse, NumPy, Postman, Bash, Flask, pdfkit, HTML, CSS, JavaScript

# **SOFT SKILLS**

- Teamwork | Communication | Problem Solving
- Time Management | Ownership | Adaptability

# **TECHNICAL PROJECTS**

## Noteflix | Personal Project

- Full-stack app using Flask, Gemini AI to auto-generate notes from YouTube videos
- Generated 100+ hours of content, saving users 500+ hours
- Resolved 10+ GitHub issues, 20% faster content summarization than manual note-taking.
- Achieved 100+ unique visits/month; integrated Gemini API for 90% accurate transcription.

# **EDUCATION**

Bachelor of Engineering - Electronics & Telecommunication | PCCOE&R | 2022-2026 | CGPA: 8.67 / 10

## **KEY ACHIEVEMENTS**

- Cummins Foundation Scholar
- Hacktoberfest 2024 6 PRs merged
- Top 5% Academics | Delivered **50+ formatted resumes**

#### SUMMARY

Software Engineer Intern experienced in Python, Java, REST APIs, Flask, and full-stack development. Built automation tools, bots, and ML-driven apps. Delivered scalable solutions with 80% efficiency gain, agile delivery, and cross-team collaboration.