**ANURAG ASHVINKUMAR LASHKARE**

**anuraglashkare@gmail.com | +91 9763237515**

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

**EDUCATION**

**Bachelor of Engineering - Electronics & Telecommunication** | PCCOE&R | 2022-2026 | **CGPA: 9.24/10**

**EXPERIENCE**

**Package Application Development Associate Intern** | **Accenture** | Current  
• Developing scalable Java applications for enterprise clients in distributed system environments

**Research Intern** | **Bhabha Atomic Research Centre (BARC), Mumbai**  
• Built machine learning models using Python for gamma-ray detection in astronomical data processing  
• Developed automation scripts for quantum computing hardware control using Unix/Linux systems  
• Processed massive datasets from MACE telescope using distributed computing techniques

**TECHNICAL PROJECTS**

**AI-Powered Note Generation Platform** | Personal  
• Integrated Google APIs with machine learning for multilingual content processing  
• Implemented natural language processing algorithms for real-time information retrieval

**Large-Scale Astronomical Data Classification** | BARC  
• Engineered Random Forest models achieving 95%+ accuracy on telescope dataset  
• Optimized distributed processing pipeline handling TB-scale scientific data

**TECHNICAL SKILLS**

**Programming:** Java, Python | **Systems:** Linux, Windows  
**ML/AI:** Machine Learning, Information Retrieval, Natural Language Processing  
**Tools:** Git, VS Code, Eclipse, NumPy, Matplotlib

**KEY ACHIEVEMENTS**

• **Cummins Foundation Scholarship** - Academic excellence recognition  
• **Open Source Contributor** - Hacktoberfest 2024 participant with proven Git expertise  
• **Top 5% Academic Performance**