# **Shantanu Ingle**

 ♦ Nagpur
 ☑ shantanuingle2004@gmail.com
 ┗ 9503776407
 in Shantanu Ingle
 ♠ shantanu-ingle
 ♠ Portfolio

## Summary \_

Calm and consistent Computer Science student with strong problem-solving skills and a passion for Machine Learning and Deep Learning. Experienced in academic projects, both individually and in teams, with proven leadership. Highly punctual, obedient, and committed to delivering quality results.

### Technical Skills \_

- Programming Languages: Java, Python, C, C++, SQL
- Core Skills: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOPs)
- Development: Web Development (MERN Stack), Blockchain
- Machine Learning Frameworks: TensorFlow, PyTorch, scikit-learn
- Cloud Platforms: AWS
- · Tools & Technologies: MongoDB, Flask, React, GitHub

#### Extra-Curricular & Technical Activities

- Member of the Career Development & Placement Cell, assisting in student career guidance and placement activities.
- Active member of ACM Chapter Nagpur, engaging in tech events, coding competitions, and AI/ML discussions.

## Projects \_

#### Stemify: Multi-Instrument and Vocal Separation App 🗹

Mar 2025 - May 2025

- Engineered a U-Net-based deep learning pipeline to isolate vocals and individual instruments from music tracks via spectrogram analysis.
- Developed a full-stack platform using React (frontend) and Flask (backend) enabling file upload and audio playback.
- Designed an efficient separation and post-processing pipeline tailored for systems with limited GPU memory.

#### Smart Scheduling and Summarization App ☑

Oct 2024 - Nov 2024

- Developed both an Android app (Java) and a React web app that utilize NLP to summarize messages and extract actionable details.
- Extracted event-specific date and time information from unstructured WhatsApp and email messages using custom NLP pipelines.
- Automated event creation by integrating with Google Calendar API, enabling users to directly schedule events from received messages.

#### Disease Prediction from Fundus Images ☑

Jan 2025 - Feb 2025

- Constructed an ensemble classification model combining DenseNet, EfficientNet, and ResNet architectures.
- Utilized PyTorch and torchvision libraries to preprocess and classify retinal diseases from high-resolution fundus images.
- Attained a 98% classification accuracy on benchmark medical datasets, demonstrating robust generalization and precision.

#### **Education**

Shri Ramdeobaba College of Engineering & Management - Nagpur, B.Tech in Com-

2022 - 2026

puter Science & Engineering

- CGPA: 9.34/10
- Honors Degree in Web Development

#### **Certifications & Courses** \_\_\_\_

- Google Data Analytics (Coursera)