Basic Information

Full Name: Ayush Sanjaykumar Pingat

Email: ayushpingat2005@gmail.com

Phone: 9503401365

• Location: Nanded City, Pune

Education

Degree: Bachelor of Engineering (B.E) in Computer Science

College Name: Smt. Kashibai Navale College of Engineering (SKNCOE), Pune

University: Savitribai Phule Pune University (SPPU)

Graduation Year: 2028 (Batch: 2024–2028)

Current CGPA: 8.7/10

© Career Objective

Aspiring Computer Science Engineer with a strong interest in **Data Science** and **Backend Development**. Seeking opportunities to apply my skills in Python, machine learning, and Java to solve real-world problems and contribute to projects.

Technical Skills

Programming Languages: Python, Java, C, C++

• Web Technologies: HTML, JavaScript

Projects

1. Brain Tumor Detection using Deep Learning

- Building a deep learning model using Convolutional Neural Networks (CNNs) to detect and classify brain tumors from MRI scans. Focused on enhancing accuracy and minimizing false positives.
- Technologies: Python, TensorFlow, CNN

2. Smart Expense Tracker

- Created a Python-based application to track and manage personal expenses with data visualization and storage features.
- **Technologies:** Python

Experience

Freelance Video Editor & Data Organizer

Self-Employed | Jan 2023 - May 2023

- Edited promotional and educational videos for clients using tools like Filmora and CapCut.
- Managed and sorted client data efficiently in Microsoft Excel, including formatting, filtering, and data cleanup.
- Delivered high-quality content on time, maintaining strong communication with clients throughout the process.

Certifications & Achievements

- **Deloitte Data Analytics Job Simulation** Practical simulation on data cleaning, analysis, data visualization and business insights.
- Introduction to AI/ML certificate Fundamentals of Artificial Intelligence and Machine Learning.
- **GeeksforGeeks Professional Dashboard certificate** Dashboard design and data visualization using Python
- **IBM Data Science Professional Certificate** Completed a comprehensive course covering Python, data analysis, machine learning, and data visualization on Coursera.

■ Leadership & Extra-Curricular Activities

- **Head of Tectonic Event** Led the organization, budgeting, and coordination of the *Tectonic* event for first-year students at SKNCOE, ensuring smooth execution and judge coordination.
- **Team Lead Ideathon (GDG Event)** Participated in a GDG-organized Ideathon and served as the presentation lead for the team, managing idea pitching and team coordination during the competitiosn.