# **Devansh Pandey**

LinkedIn: devansh-pandey
Github: devanshpandey2003

## **EDUCATION**

# Shri Govindram Seksaria Institute of Technology and Science

Indore, India

Bachelor of Technology - Computer Science

July 2022 - June 2026

Mobile: +91-6232405808

Email: devanshpandey8900@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

#### SKILLS SUMMARY

• Languages: Python, JavaScript, SQL, JAVA

• Frameworks: Scikit-learn, NLTK, SpaCy, PyTorch, TensorFlow, Keras, NodeJS, ReactJs, NextJs, OpenCV, MediaPipe

• Tools: Docker, GIT, PostgreSQL, MySQL, Kaggle, Matplotlib, Seaborn

• Platforms: Linux, Web, Windows

• Soft Skills: Leadership, Event Management, Problem-solving, Writing, Public Speaking, Time Management

• Domains: Data Science, Machine Learning

## EXPERIENCE

## AI & ML Intern — YBI Foundation

Remote

ML Model Developer Intern

July 2024 - Aug 2024

- Model Accuracy Enhancement: Boosted model accuracy by 20% via feature engineering and hyperparameter tuning on real-world datasets
- Prompt Tuning and LLMs: Worked with OpenAI APIs to test and tune prompts for health-focused insights using conversational datasets
- Data Pipeline Development: Designed and implemented robust pipelines for cleaning, transformation, and feature extraction
- Statistical Evaluation: Applied statistical techniques for model evaluation and explainability

## Projects

- CrickShot Sports Performance Analysis (AI/ML, Pose Estimation, Recommender Systems): Real-time cricket performance analysis using pose detection and ML. Uses Random Forest and Gradient Boosting for recommendations and skill analysis. Tech: Python, OpenCV, MediaPipe, scikit-learn, Matplotlib, PostgreSQL GitHub Repo / Live Demo (March '25)
- Hand Gesture Controlled Mouse (Computer Vision, Accessibility): Developed a gesture-based system using OpenCV and MediaPipe to control the mouse cursor, enhancing accessibility with low-latency real-time interaction. Tech: Python, OpenCV, MediaPipe, pyautogui GitHub Repo (Dec '24)
- Resume Ranking System (NLP, LLMs, Prompt Engineering): An AI tool that ranks resumes based on job descriptions using NLP and prompt engineering techniques. Reduced screening time by 40Tech: Python, NLTK, OpenAI API, Streamlit GitHub Repo / Live Demo (Nov '24)
- E-commerce Clothing Classifier (Deep Learning, Image Classification): Trained a CNN to classify clothing items and deployed it with a web interface for real-time predictions. Tech: Python, TensorFlow, Keras, Streamlit (Jan '25)
- BloodLine Role-based Blood Donation Platform (Full Stack, Web Development, Healthcare): A full-stack platform facilitating blood donations through donor registration, hospital requests, and real-time inventory tracking. Tech: Next.js, Express.js, PostgreSQL, Prisma, Tailwind CSS, ShadCN UI GitHub Repo (June '24)

#### Certificate

- Full Stack Web Development Certificate May, 2024 View Certificate
- Data Structures & Algorithms (Java) March, 2024 View Certificate
- Data Science with Python Certificate(NPTEL) April, 2024 View Certificate

## VOLUNTEER EXPERIENCE

## Organizer - Miyawaki Forest Plantation Event

SGSITS Indore, India

Led the organization of a community-driven forest plantation drive using the Miyawaki method.

Dec '23

## Participant - Smart India Hackathon

Indore, India

Built and presented "Engaging Shoe" with a team of 6, shortlisted from 4000+ entries.

July 2024 - Aug 2024

#### Cocurricular Activities

- Captain Inter-College Cricket Team SGSITS Indore (Feb'24)
- Vice-Captain District Cricket Team U-14 Rewa (May'18)