# Vidhi Rawat

Linkedin: https://www.linkedin.com/in/vidhi-rawat-8a795928b/ Portfolio: https://vidhi-portfolio.vercel.app/

GitHub: https://github.com/vidhirawat10 Mobile: 9560963041

#### PERSONAL PROFILE

A highly motivated and results-driven Computer Science Engineering student specializing in Artificial Intelligence. Passionate about Machine Learning, Web Development, and Data Science, with experience in developing AI-powered applications and working with various programming languages and frameworks.

#### **EDUCATION**

## **ABES Institute of Technology**

Ghaziabad, India

Email: vidhirawat54@gmail.com

Bachelor of Technology - Computer Science Engineering (AI)

2022 - 2026

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

#### SKILLS SUMMARY

Languages: Python, SQL, JAVA, C++

- Web-Deveploment: HTML5, CSS3, JS, React, NodeJS, MongoDB, ExpressJS,
- Databases: MySQL, Firebase, PostgreSQL
- Data Science: Machine Learning (Numpy, Pandas, Scikit, TensorFlow, Keras, Matplotlib), Statistics,

Data Visulization (Tableau, PowerBI)

• Others: Git, GitHub, Excel, VS Code

### **PROJECTS**

**Beautelligent**: An Al-powered **skincare** analysis platform that detects skin type, acne, and pigmentation using deep learning models and provides personalized skincare recommendations.

Tech Stack: TensorFlow, OpenCV, Flask, React.js, MongoDB, Firebase.

**DrapeVibe**: A virtual fashion styling and custom clothing design platform that enables users to visualize outfits using AI-based virtual try-on technology.

**Tech Stack**: TensorFlow, OpenCV, Flask, React.js, Three.js, MongoDB.

**Nyay Search**: An Al-driven legal document search and summarization platform that streamlines case law retrieval and generates concise summaries using NLP techniques.

Tech Stack: Python, NLP (spaCy, Transformers), Flask, React.js, MongoDB.

#### CERTIFICATIONS

- Introduction to Machine Learning NPTEL
- Data Analytics Essential Cisco Networking Academy

#### **ACHIEVEMENTS**

- SIH'2023 Winner ( Under Ministry of Jal Shakti )
- Winner of Ideathon AAVISHKAR 2.0 and AAVISHKAR 3.0
- Organising Lead Hacknovate 6.0