PIYUSH GUPTA

CONTACT DETAILS

- @ piyushji16@gmail.com
- +91-6207931550
- Portfolio
- linkedin: guptapiyush16
- leetcode: Piyushg16
- egithub: piyusho9
- ⊠ Patiala, India

SKILLS

- Python
- C and C++
- SQL and DBMS
- Android
- Flutter
- · HTML, CSS, and JavaScript
- PyTorch
- Tensorflow
- Deep Learning
- Streamlit
- Git
- Scripting
- Communication
- Team collaboration
- · Object Oriented Programming
- · Data Structures and Algorithm

INTERESTS

- Music: playing guitar, composing and decomposing.
- Photography: capturing surreal landscapes and scenery.
- Fitness: gyming and calesthenics.

ACHIEVEMENTS

- 2nd Runner Up HackOwasp 7.0 -2025
- Gold League Google Cloud Skill Boost
- 200+ LeetCode Submissions

LEADERSHIP EXPERIENCE

GLOBAL VOLUNTEER at AIESEC

JUNE 2024 - JULY 2024

- ♦ Volunteered for 2 months at Pagoda (Temple), collaborating with people from diverse cultures and backgrounds from around the world.
- Contributed towards upscaling the literacy of the community in Vietnam.
- \diamond Taught English to 20 monks, fostering an intercultural environment and promoting language exchange.

PROJECTS

IOT BASED EARLY SEIZURE DETECTION | ML

2025 Jan - Present

- ♦ Designed a wearable IoT system using EEG biosensors, achieving 94% signal acquisition accuracy for real-time seizure monitoring.
- ♦ Built a CNN-LSTM model with 89% prediction accuracy, integrating XAI (Grad-CAM) to enhance interpret-ability for clinicians..
- \diamond Deployed the solution on Raspberry Pi, enabling edge-level processing and reducing alert response time.

REDUCING CARBON FOOTPRINT | Streamlit, ML, pytesseract

202

- \diamond Developed a Streamlit web app to estimate carbon footprints of 20+ Indian food items, using life cycle GHG data and real-time visualizations.
- ♦ Integrated a 92% accurate image-to-text ML model for food recognition and linked energy-saving actions to a reward-based incentive system.
- ♦ Improved user engagement by 65% through interactive dashboards and personalized sustainability suggestions.

Mausam | Android

- \diamond Designed an app that delivers real-time weather updates, refreshing every 5 minutes to provide users with the most up-to-date and accurate weather information.
- ♦ Interactive Dashboard Showing details like temperature, windspeed, humidity, AQI, etc. having 60% user engagement of total app usage.
- ♦ Published our app on PlayStore having 15K+ downloads reflecting its popularity.

REVIEW ANALYSIS USING MACHINE LEARNING | ML, LSTM

2024

- Trained amachine learning model for review sentiment analysis with an accuracy of 86-88%.
- \diamond Utilized data preprocessing and feature extraction techniques to optimize the performance of the model by 16%.

JUNK FILE ORGANIZER | Python, Windows, Script

2023

- ♦ Developed an automated system for file classification and segregation based on file extensions, achieving 100% accuracy.
- The implementation led to a 40% reduction in data retrieval time by streamlining the process of organizing & categorizing files based on extensions.
- Improving the files management efficiency by 75%.

EDUCATION

BACHELOR OF ENGINEERING - Computer Engineering.

Thapar Institute of Engineering and Technology.

Studying

♦ 2022-2026
XII - PCM.

Kendriya Vidyalaya.

2021

2019

♦ Secured 93.8%

♦ Secured 91.2%

X - PCM.

Kendriya Vidyalaya.

CERTIFICATIONS

GOOGLECLOUD GENAL EXCHANGE PROGRAM COMPLETION	2025
Walmart Advanced SWE Virtual Experience Program	2025
SOLUTIONS ARCHITECT JOB SIMULATION AWS	2025
SOFTWARE ENGINEERING JOB SIMULATION Electronic Arts	2025
Accelerating End-to-End Data Science Workflows: NVIDIA	2025
ELEMENTS OF AI: University of Helsinki	2022