# **Kunal Latkar**

+91 9607095223 · kunallatkar04@gmail.com · LinkedIn · GitHub · Website

## **EDUCATION**

MIT World Peace University | Pune, Maharashtra — Undergraduate

June 2026

B.Tech. in Computer Science and Engineering (Artificial Intelligence and Data Science) | 8.01

**Relevant Courses:** Fundamental Programming, Fundamentals of Data Structure, Database Management, Advanced Data Structure, Operating System, Machine Learning, Cognitive Computing & Natural Language Processing, Python Programming, Data Engineering Concepts, Artificial Intelligence and Expert System.

#### **SKILLS**

Programming Language:	Database	Libraries:	Tools & Frameworks:
C, C++, Python, HTML,	Management:	Pandas, Firebase, TensorFlow,	Tableau, PowerBI, Flask
CSS, R	MySQL, MongoDB	Matplotlib, Streamlit, Tkinter,	
		Scikit-learn	

#### **PROJECTS**

## Automatic Question Generating system Natural Language Processing

October 2024

- We used Bart and T5 pretrained models to generate ranked questions based on the input by the user.
- User can give pdf, Image or normal text as a input.
- We used two publicly available datasets Squad, and Sciq

## Skin Disease Classification

October 2024

## **Machine Learning**

- We used VGG16 and NASNet pretrained models to classify skin disease.
- Achieved 89% and 91% of accuracy to for VGG16 and NASNet, respectively.
- We used a publicly available dataset from Kaggle skin disease dataset.

Gearshift March 2024

## Web design Project

- We used HTML, CSS and JavaScript to develop this project.
- We used form validation using JavaScript and MySQL for data storage.
- Created Login System using Firebase.

## CO - CURRICULAR ACTIVITIES AND ACHIEVMENTS

## **Google Developer Student Club MIT-WPU**

Dec 2023 - Sep 2024

**Technical Team Member** 

**Career development Club** 

Sept 2024 - present

Member of Higher Study Department

HackMIT-WPU 2025 - Ideathon

Mar 2025

Appreciation Certificate (Third)