# ADEEBA BAKHTIYAR

https://adeebabakhtiyar.github.io/portfolio/

#### CONTACT

bakhtiyaradeeba14@gmail.com | linkedin.com/in/adeeba-bakhtiyar

#### **ABOUT**

I am a motivated AI and software development enthusiast passionate about turning complex challenges into innovative solutions. Currently pursuing a Master's in Computer Application with a focus on AI, I am eager to apply my skills and drive to any opportunity that allows me to contribute meaningfully and grow professionally.

#### **EDUCATION**

**Bennett University, Greater Noida** 

2025

Master of Application (AI Specialization)

Mahatma Jyotiba Phule Rohilkhand University, Bareilly

2022

Bachelor of Computer Application

## ACADEMIC PROJECTS

#### **Human Detection Using Deep Learning Models**

03/2024-06/2024

- Developed and implemented human detection models using Sequential, VGG16/19, Inception, and ResNet architectures.
- Tools & Technologies: Utilized Python, TensorFlow, and Keras for model development

#### **Alzheimer's Disease Detection**

03/2024-05/2024

- Developed a deep learning model to detect Alzheimer's disease from MRI scans using convolution neural networks (CNN).
- Tools & Technologies: Python, TensorFlow, Keras, OpenCV, NumPy, Pandas.

**Quiz Website** 

09/2022-12/2022

- Developed an interactive online quiz platform for C, C++, HTML, Java, and CSS.
- Tools & Technologies: Utilized HTML, CSS, and JavaScript for the front end, and PHP for the back end.
- Implemented user authentication, question randomization, and score-tracking features

## TECHNICAL SKILLS

**Programming Languages:** Python (Proficient) | C, C++ (Fundamentals)

**Artificial Intelligence:** Machine Learning (Experienced) | Deep Learning (Experienced)

**Web Development: HTML** (Experienced) | **CSS** (Experienced)

Framework & Backend: MySql (Intermediate) | Flask (Learner)

## **SKILLS**

Microsoft Office (Word, Presentation) / Graphic Designing

#### LANGUAGES

English | Hindi

## CERTIFICATION

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning,

Coursera