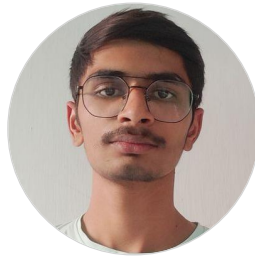


Kyada Ayush Bharatbhai

Artificial Intelligence & Machine Learning Developer

Fresher AI/ML developer skilled in Python, TensorFlow, and computer vision. Developed intelligent applications including voice assistants and face detection systems. Strong problem-solving abilities and full-stack exposure through React.js and PHP internships. Actively learning and applying AI technologies.



ayushkyada2124@gmail.com

+91 7201898457

AHMEDABAD, GUJARAT, India

02. January 2004

kyada2004.github.io/portfolio/

linkedin.com/in/ayush-kyada-747759237

github.com/kyada2004

EDUCATION

Master of computer application (M.C.A.) Running

Silver Oak University

08/2024 - Present

Ahmedabad, Gujarat

MCA

- Artificial Intelligence and Machine Learning

B.C.A.(Bachelor of computer application)

Silver Oak University

01/2022 - 05/2024

Ahmedabad, Gujarat

BCA

- Website and Software

EXPERIENCE

Frontend Developer Intern – React.js & MongoDB

N R Crew

06/2024 - 11/2024

Ahmedabad, Gujarat

Supported application design, system integration, and testing.

React Js & Mongo DB

- Built frontend in React.js and integrated with MongoDB backend.

Contact : Chetan Bhai

PHP Developer Intern

INFOTRONICX Pvt. Ltd.

02/2024 - 05/2024

Ahmedabad, Gujarat

programming languages, technologies, and databases.

PHP and MYSQL Database

- Improved query speed by 30% through optimized database indexing

SKILLS

Artificial Intelligence

React js

PHP

Node.js

HTML

CSS

Python

JavaScript

Machine Learning

Bootstrap

MYSQL

MongoDB

Deep Learning

NLP

Computer Vision

TensorFlow

PyTorch

Supervised Learning

API Integration

Unsupervised Learning

OpenCV

Hugging Face

Git

API Integration

AI Model Deployment

Problem Solving

PROJECTS

Desktop Voice Assistant (AI Developer)

(01/2025 - 03/2025)

- Voice-controlled assistant for system functions & web searches with spoken feedback

NeuroDesk AI – Intelligent Desktop Assistant

(07/2024 - 08/2024)

- Built a lightweight desktop AI chatbot with voice/text support, context-aware memory, search, image generation, and weather features, optimized for microsecond responses on low-end devices

Object and Face Detection (06/2024 - 07/2024)

- Developed real-time object and face detection app with 85% accuracy

CERTIFICATIONS

Designing and Implementing a Microsoft Azure AI Solution (06/2025)

Microsoft Learn

Introduction to AI Concepts (05/2025)

Microsoft Learn

Empower Educators to Explore the Potential of Artificial Intelligence (07/2024)

Microsoft Learn