

CONTACT

Phone: +91-xxxxxxxxxxx

Email: hello@iadltya.cyou

Address: Mai, Kukrauthi, Bhadohi – 221409

Portfolio: www.iadltya.cyou

SELECTED PROJECT

Echo Music

A modern music streaming app offers an ad-free experience, synced lyrics, and offline playback, enhancing the listening journey for music lovers. Users can immerse themselves in their favorite songs without interruptions, sing along effortlessly, and enjoy playlists anytime, whether traveling or relaxing at home, turning every moment into a personal concert.

PUFood

A responsive web app for cafeteria food exploration features search and filter options for easy navigation, enabling users to find dishes based on dietary preferences and discover new cuisines with a photo gallery. User feedback on meal ratings and comments guided menu improvements and updates, which included seasonal specials and personalized recommendations. The app also integrated social media to build a community for food enthusiasts to share experiences and connect.

Custom Image Classifier

This platform provides an intuitive framework for building custom image classification models with minimal coding. It includes features for data preparation, model selection, evaluation, and optimization, along with pre-built templates, dataset imports, and interactive visualizations.

EDUCATION

Parul University, Vadodara, Gujarat | 2027

Bachelor of Technology – Computer Science & Engineering

St. Mary's School, Bhadohi, Uttar Pradesh | 2023

Class 12 (ISC)

St. Mary's School, Bhadohi, Uttar Pradesh | 2021

Class 10 (ICSE)

SKILLS

Programming Languages	Web Development	Mobile Development	Databases & APIs
Python	Next.js	Dart	MYSQL
Java	Django	Kotlin	Mongo DB
C	React	React	Rest Apis
JavaScript	Laravel		

CERTIFICATES

Anthropic

Intro to Model Context

AWS

AWS Cloud Foundations

IBM

AI Fundamentals

Microsoft

AZ-900

Udemy

Mastering AWS Serverless

Cisco

AI Fundamentals

AWS

Cloud Practitioner

Oracle

OCI AI Foundations

Udemy

Data Manipulation (Python)

Udemy

Javascript Fundamentals