

# AYUSH KYADA

☎ [+91 7201898457](tel:+917201898457)

✉ [kyada2004@gmail.com](mailto:kyada2004@gmail.com)

in [ayush kyada](#)

📁 [portfolio](#)

🐙 [GITHUB](#)

## EDUCATION

---

Silver oak university	Sep 2021 – May 2024
M.C.A(Master of Computer Application)	Ahmedabad, Gujarat

---

Silver oak university	Sep 2021 – May 2024
B.C.A(Bachelor of Computer Application)- CGPA – 8.44	Ahmedabad, Gujarat

## TECHNICAL SKILLS

---

- Language: HTML,CSS,JAVASCRIPT, PYTHON, MACHINE LEARNING, PHP, Artificial Intelligence
- Databases : MYSQL
- Tools: VS Code, XMAPP, Github

## PROJECTS

---

- Student Career Right Choose | Designed and developed the frontend using HTML, CSS and JavaScript ensuring a responsive and intuitive user experience.
  - > Implemented backend services with PHP and MySQL to handle data processing.
  - > Student Next choose to help with chatbot and related acted file in next filed information and best school in India.
- Self food order system | Designed and developed the frontend using HTML, CSS , JavaScript and bootstrap ensuring a responsive and intuitive user experience.
  - > Implemented backend services with PHP and MYSQL to handle data processing.
  - > This System to using QR code scan to open website and user order food to generate random numbers to show and counter bill and payment to collect his food .
- Vision training and placement | Designed and developed the frontend using HTML, CSS , JavaScript and bootstrap ensuring a responsive and intuitive user experience.
  - > Implemented backend services with PHP and MYSQL to handle data processing.
  - > This is a classes website in student select course training and placement apply into in website.

## PROFILE SUMMARY

---

- > This project for college project and my personal project.
- > Ability to cope up with different situation.

## Work experience

---

### ➤ N R Crew |

#### **Mini ChatGPT**

- > This project work in ChatGPT library using to create a chatbot
- > This project in all about text question to reply answer for ChatGPT

#### **Object and face detection his distance**

- > object detection and name identification and speak in object name and distance speak
- > face detection in gender , age range and distance their are speak
- > any movement to object and face detect and speak
- > any object and face in front of the camera object and face detection
- > object or face two in front of the camera model detection

#### **Desktop Ai Application**

- > This project work in current weather information , open website /application and ai text replay

### ➤ Infotronicx private limited |

- > This company in two month internship in php and database training
- > In this time e-commerce project on work to I am handle to backend