

# AAKASH VISPUTE

**Phone** :+91 9146797389 **Address** :Collector Zone,Malegaon,Nashik

**Email** : aakashvispute943@gmail.com **Linkedin** : <https://www.linkedin.com/in/aakash-vispute-437859221>

## OBJECTIVE

---

To get an opportunity where I can make the best of my potential and to enhance my skills.I am confident in my ability to quickly learn new technologies and great ambition of achieving success towards my career.

## EDUCATION

---

**Bachelor of Engineering in Artificial Intelligence and Data Science,**

SNJB's Late Sau.KBJ CoE, Chandwad, Nashik

cgpa : 8.48, Passing year : 2024, Percentage : 80.56

**HSC Examination at Z.P.Kakani Jr. College, Malegaon**

Passing year : 2020, Percentage : 73.69

**SSC Examination at Z.P.Kakani Vidyalaya, Malegaon**

Passing year : 2018, Percentage : 91.80

## SKILLS

---

**Technical Skills :** C, C++, Python, MySQL, HTML, CSS, Java.

**Soft Skills :** Communication, Presentation, Creative Thinking, Work Ethic, Project Management.

**College Coursework :** Data Structure and Algorithms, Artificial Intelligence, Machine Learning, Object Oriented Programming.

## PROJECTS

---

**AART WEB a website using HTML, CSS, MySQL :** Led the creation of this website developed for the college department association committee project. This project underscored proficiency in web development, user interface design and collaboration of team members to deliver an interactive platform.

**Online Restaurant Management System Using HTML, CSS, MySQL, XAMPP :** This Project has been developed for restaurant management to enhance business activities. It helps to capture transactions, manage inventory with accuracy and implemented a user friendly interface for customers to place orders, view menus and make reservations.

**Bank Management System Using Python :** It is Non-Academic project that showcasing proficiency in software development and database management.This project is highlighted both technical skills and teamwork in a collaborative coding environment.

**Innovative Fruit Culling System by using Machine Learning and Deep Learning :** The development of a mechanism that can classify different types of fruits, detect and identify quality of multiple fruits in an image and process in real time. This system combines technology, innovation and efficiency to overcome the shortcomings of traditional methods.

## INTERNSHIP/TRAINING

---

**Intern of Data Science and Python**

Sunandainfotech.Pvt.Ltd.Nashik

Jan 2023- Feb 2023

Nashik

## ACHIEVEMENTS

---

- Certification in C language and Introduction to Data Science using Python
- Internship Program Certification in Data Science and Python
- Certification in Workshops of Robotics and R language
- NPTEL Certification in Machine Learning