YADAV ANSH JAGDISHBHAI

Email: <u>aj045045@gmail.com</u>

Linked in: <u>ansh-yadav-0ab92424b</u>

EDUCATION

Dep. of Computer Science, Gujarat UniversityGujarat, India
Master of Computer in Computer
July 2024 - July 2026

Dep. of Computer Science, Gujarat UniversityGujarat, IndiaBachelor of Computer in Computer ScienceJuly 2021 - July 2024

Saminarayan Vidhya SanskulGujarat, IndiaHigher Secondary School Certificate (HSC)May 2021

Saminarayan Vidhya SanskulGujarat, IndiaSecondary School Certificate (SSC)March 2019

SKILLS SUMMARY

- Languages: Python, Java, SQL, NO-SQL, PHP, C, C++, R
- Frameworks: Nextjs, React, Redux, Tailwindcss, Spring Boot, Flask, Larvel
- Library: Pandas, Numpy, Matplotlib, Scikit-Learn
- **Tools:** MySQL, MongoDB, Excel, PowerPoint
- Platforms: Jupyter Notebook, Visual Studio Code, MongoDB Compass
- Soft Skills: Strong Stakeholder Management, People Management, Excellent Communication

View Profile: https://portfolio-ansh-yadav.vercel.app/

PROJECTS

Department of Computer Science Information System

- The Department of Computer Science Information System focuses on the Study of computing technologies and their application in various fields.
- It offers courses and research opportunites in areas such as data manageemnt, network security, software engineering, and artificial intelligence.
- Students gain practical skills to solve complex problems in the digital age.

Intitute of Computer Science and Information Systems

- The Institute of Computer Science and Information System offers a comprehensive range of courses and research opportunities in computing technology.
- From data management to artificial intelligence, students develop practical skill to address complex challenges in today's digital landscape.

Internal Assessment Tracking System

- ⊚ The Internal Assessment Tracking System (IATS) is a Web based platform
- It is designed to stream line and automate the process of tracking internal assessment within an organization.
- With features for data entry, progress monitoring, and reporting, IATS enchances efficieny and accuracy, ultimately improving overall assessment management.

Identify Gender Bias in content

- The Identify Gender Bias in Content is a Web System in which the user can identify and categorise the content which is in form of text.
- The Category is in different level to identify the biasness in real world
- Aim is to make the cyber world safe by categorize the content.

View Profile: https://portfolio-ansh-yadav.vercel.app/