# NACHIKET N. JAGTAP

## COMPUTER ENGINEERING STUDENT





8329859666



nachiket.jagtap122021@gcoeara.ac.in



Bhairawnath Chowk, Kashti Ahmednagar Maharashtra 414701

https://github.com/nachiketjagtap

# PROFILE

I am an engineering student currently pursuing final year of my bachelors In Computer Engineering Degree Course from a well known Government Institute, Government College Of Engineering and Research Pune.

# SKILLS

- Web Design
- Android App Development in Java
- Database Management, MySQL
- Computer Networking
- Cvberoam
- Moodle
- Machine Learning
- Linux (Ubuntu Server & Desktop)

## **PROJECTS**

1) PEDAGOGY OVER INTERNET PORTAL (POIP)

Diploma Final Year Project

FEB 2021- JUL 2021

· POIP is web application specially designed for students and teachers, where teachers can assign homework as well as any study material that they want to share with the whole class. The system was designed to help teachers and students in the pandemic season.

Technology Used: PHP, MySQL, CSS, HTML, BootStrap

### 2) MOVIES RECOMMENDATION SYSTEM July 2023

 Developed a content-based movie recommender system using the cosine similarity algorithm. The system takes in a movie title as input and recommends the top 10 most similar movies. The system was implemented in Python using the scikit-learn library.

<u>Technology Used: Python, Streamlit</u>

<u>Deployment Link:</u> https://movies-recommender-system-nachiketnj.streamlit.app/

- 3) NEWS APP
- Developed a news app using Python and Flask. The app fetches news headlines and descriptions with images from the NewsAPI, and displays them in a user-friendly interface. The app was built with a focus on user experience and performance.

August 2023

<u>Deployment Link: https://news-app-flask.onrender.com/</u>

4) MLBLOG

Wrote and published blog posts on machine learning topics <u>Deployment Link</u>: <u>nachiketjagtap.github.io/MLWorld/</u>

- Problem-Solving,
- Blogging

EDUCATION

SSC [MAHARASHTRA STATE BOARD]

### Janata Vidyalay Kashti March 2018

Marks: 92.00 %

### **DIPLOMA IN COMPUTER ENGINEERING**

Government Polytechnic Pune 2018-2021

Marks: 91.53 %

### **BACHELORS IN COMPUTER ENGINEERING**

Government College Of Engineering and Research Awasari Kh. Pune.

2021-2024

# POSITION OF RESPONSIBILITIES

- Technical Secretary COMPSA(Computer Student Association)
- 1. Managed technical documentation and ensured its accuracy and accessibility
- 2. Provided technical support to team members
- 3. Collaborated with other technical professionals to solve complex problems and complete projects on time.
- Student Coordinator Hackathon Club GCOEARA
- 1. Organized and led hackathon events, managing all aspects from ideation to execution
- 2. Collaborated with team members and stakeholders to plan and execute successful hackathons
- 3. Organized a workshop on the Data Structures and Algorithm for the second year students of my college.