

# Nachiket N Jagtap

Computer Engineer



✉ [nachiket.jagtap122021@gcoeara.ac.in](mailto:nachiket.jagtap122021@gcoeara.ac.in) ☎ +91 8329859666 🌐 [PortFolio](#) 📄 [nachiketjagtap](#) in [nachiket-jagtap](#)

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

### • Languages

- Java
- PHP
- Python
- HTML
- SQL

### • Tools

- Git
- Vs Code
- Android Studio
- Ubuntu
- Eclipse IDE

### • Others

- MySQL
- MongoDB
- Computer Networking
- SpringBoot
- Docker

## Education

- **BACHELORS IN ENGINEERING** CGPA : 7.72 Percentage : 69.72 2021-24  
*Computer*  
**Government College Of Engineering and Research Awasari Kh. Pune.**
- **DIPLOMA IN ENGINEERING** Percentage : 91.53 2018-21  
*Computer*  
**Government Polytechnic Pune.**
- **SSC [MAHARASHTRA STATE BOARD]** Percentage : 92.00 March 2018  
**Janata Vidyalay Kashti**

## Projects

- **PEDAGOGY OVER INTERNET PORTAL (POIP)** [Github Repo](#) FEB 2021 -JUL 2021  
*Diploma Final Year Project*
  - 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.
  - Technologies Used : PHP, MySQL, CSS, HTML, BootStrap
- **MOVIES RECOMMENDATION SYSTEM** [Github Repo](#) [Deployed Version](#) 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.
  - Technologies Used : Python ,Streamlit.
- **NEWS APP** [Github Repo](#) [Deployed Version](#) August 2023
  - 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.
  - Technologies Used : Python ,Streamlit.
- **ML WORLD** [Github Repo](#) [Deployed Version](#)
  - Wrote and published blogs on various ML concepts.
  - Technologies Used : HTML, CSS, Bootstrap, Github Pages

## Positions Of Responsibilities

**Technical Secretary**  
COMPSA(Computer Student Association)

**Student Coordinator**  
Hackathon Club GCOEARA