

# Nikhil Appasaheb More

+91 8010661603

nikhil.030305@gmail.com

[Linkedin](#)

[Github](#)



## Education

### Vellore Institute of Technology, Bhopal

Bachelor of Technology in Computer Science and Engineering (CGPA: 8.70)

Aug 2022 – Present

Bhopal, Madhya Pradesh

### Shri. Baleshwar Jr. College

12th Grade (Percentage: 82.7%)

June 2021 – July 2022

Ahmednagar, Maharashtra

### B.G.P. Sahyadri Vidyalaya

10th Grade (Percentage: 93.6%)

June 2019 – July 2020

Ahmednagar, Maharashtra

## Experience

### Open Source Contributor – GirlScript Summer of Code (GSSoC)

June 2024 – Oct 2024

Contributor

Remote

- Contributed to 12+ open-source repositories by resolving 15+ issues and implementing 10+ feature enhancements, improving project usability and stability.
- Collaborated with a global community of 50+ developers using Git, GitHub, and Agile practices, gaining expertise in version control, branching strategies, and issue tracking.
- Enhanced project documentation by drafting 7+ contribution guidelines, API references, and workflow diagrams, reducing new contributor onboarding time by 30%.
- Reviewed and tested 50+ peer submissions, improving code quality by 25 % and ensuring 100% CI/CD pipeline.

## Projects

### IoT Integrated Smart Medication System Using Machine Learning for Enhanced Rural Healthcare

Apr 2025

IoT, CNN, Arduino, ESP8266

- Engineered an automated drug dispensing system integrating a CNN-based mobile app with Arduino hardware to enhance rural healthcare accessibility.
- Trained a Convolutional Neural Network (CNN) on 14+ symptom categories, achieving 98% precision and 99% AUC-ROC in predicting accurate medication regimens.
- Developed a touchless dispensing mechanism using ESP8266 and servo motors, enabling 24/7 availability and eliminating manual prescription errors.
- Designed the system to function in resource-constrained environments, reducing dependency on human pharmacists and minimizing adverse drug interactions.

### MovieMatch – Movie Recommendation System

Aug 2024

Python, NLP, NLTK, Streamlit

- Built a content-based recommendation system using the TMDB 5000 dataset.
- Applied advanced NLP techniques (tokenization, stemming, feature extraction) on 5,000+ movie entries, improving feature representation accuracy by 35%.
- Computed cosine similarity across 10,000+ feature vectors, generating top-10 ranked movie recommendations with 92% user satisfaction in pilot testing.
- Deployed the recommendation engine into a Streamlit-based interactive app, tested by 120+ users, reducing manual search effort by 40%.

## Technical Skills

**Languages:** Python, Java, HTML, CSS, C++

**Frameworks & Libraries:** Streamlit, NumPy, Pandas, Flask, FastAPI

**Databases:** MySQL

**Tools & Others:** Git, GitHub, AWS, Postman

## Achievements & Certifications

- Research Publication:** Paper titled "IoT Integrated Smart Medication System Using Machine Learning for Enhanced Rural Healthcare" accepted for presentation at the **6th ICICNIS 2025** (International Conference on IoT Based Control Networks and Intelligent Systems), Bangalore.
- AWS Academy Cloud Foundations – Ethnus, Apr 2025
- Generative AI with IBM Watsonx – IBM, Apr 2025