# Nikita Goswami

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#### Education

## NMIMS University (3.66 CGPA/4)

Bachelor of Technology in Computer Engineering

Aug. 2022 - May 2026

Mumbai, Maharashtra

#### Relevant Coursework

- Data Structures and Algorithms
- Operating Systems
- Software Engineering
- Digital Logic Design
- Algorithms Analysis
- Database ManagementArtificial Intelligence
- Internet Technology
- Systems Programming
- Computer Architecture
- Computer Networks
- Machine Learning
- Object oriented programming

#### Experience

### Frontend Developer

IIT Ropar

August 2024 - Present

IIT Ropar, Punjab

• Established a responsive and dynamic web application using Next.js and Tailwind CSS to create a one-stop destination connecting farmers, industry stakeholders, and logistics providers.

- Designed intuitive and reusable UI components, ensuring a seamless and user-friendly interface for diverse user groups.
- Translated complex Figma designs into pixel-perfect, production-ready code while maintaining visual and functional consistency.

#### **Projects**

Music Recommendation Project | Pandas, NumPy, scikit-learn, Matplotlib, TensorFlow, Keras, Jupyter Notebook

- Developed a music recommendation system using a dataset comprising user-song interactions and song metadata. Implemented three recommendation techniques.
- Popularity-Based Recommendation: Provided recommendations based on song popularity and user trends.
- Collaborative Filtering: Utilized user-song interaction data to recommend songs based on similar users' preferences and song similarities.
- Content-Based Recommendation: Recommended songs based on attributes and user preferences.

Face Detection Project | Pandas, NumPy, scikit-learn, Matplotlib, TensorFlow, Keras, Jupyter Notebook

- Implemented a comprehensive face detection system using OpenCV and dlib, implementing multiple detection techniques to identify faces, eyes, cars, clocks, and full bodies in images. Key tasks included:
- Detection Techniques: Utilized Haar cascades for basic object detection and applied dlib's HOG (Histogram of Oriented Gradients) and CNN (Convolutional Neural Networks) for advanced face detection.
- Visualization: Displayed detection results with bounding rectangles, using OpenCV and Matplotlib.

#### Technical Skills

Languages and Frameworks: Python, Java, C++, HTML, CSS, Tailwind CSS, JavaScript, React.js, Next.js, MongoDB, MySQL, Node.js, Angular.js

Developer Tools: VS Code, Eclipse, IntelliJ Idea, Jupyter Notebook

Cerifications and Courses: Machine Learning Specialization awarded by Stanford University on Coursera:

Supervised Machine Learning: Regression and Classification

Unsupervised Learning, Recommenders, and Reinforcement Learning

Advanced Learning Algorithms: Decision Trees, Neural Networks, Deep Learning

Microsoft Azure Fundamentals: Describe Cloud Concepts

Version Control: Git and GitHub

# Leadership / Extracurricular

# Association for Computing Machinery

Executive NMIMS University

I presented Python Programming Seminars for college students while serving in the ACM committee.

Participated in Cyber Cypher Hackathons.

I served as a volunteer in the community, helping underprivileged kids, providing them with grains and rice.