

# NIKITA PATIL

SOFTWARE ENGINEER

9422923866

nikita.5601patil@gmail.com

Airoli, Navi Mumbai

linkedin.com/in/nikita-patil-a7459a212/

# **EDUCATION**

Bachelor of Engineering (IT) Datta Meghe College Of Engineering Mumbai University August 2019 - July 2023

#### 8.26 CGPA

Senior Secondary (HSC) Dhanaji Nana Chaudhari Vidya Prabodhini July 2017 - July 2019

65.23%

Secondary (CBSE) Kashinath Palod Public School April 2016 - May 2017

**8.4 CGPA** 

## **SKILLS**

- Core Java
- **JDBC**
- SQL
- MySQL
- HTML
- CSS
- Lambda Expression
- Multithreading
- Teamwork
- Problem Solving Skills

#### **EXTRACURRICULAR ACTIVITIES**

- Volunteered at Technitude (DMCE) College Level Event
- Member of Documentation Team

### TRAINING/CERTIFICATE

Pursuing professional Java training from JSpider/QSpider Thane, Mumbai

## **ABOUT ME**

Aspiring software engineer with specilization in Information Technology, Seeking a challenging position to utilize my technical expertise and problem-solving abilities in designing, implementing, and managing IT solutions.

## **PROJECTS**

# Music Recommendation System

- Designed and executed a web application proficient in suggesting personalized music recommendations in accordance with user preferences.
- Streamlined the music discovery process by offering a centralized platform for finding and streaming music, resulting in significant time savings for users.
- Developed a user-friendly interface that intuitively catered to individual tastes, enhancing the overall music browsing and listening experience based on machine learning

### **Event Management System**

- Led the creation of an event management system to facilitate diverse event hosting and initiatives within college settings.
- Focused role on designing and developing an interactive, all-inclusive website for centralized information storage and access.
- Successfully integrated comprehensive event details, schedules, and resources, simplifying information retrieval.
- Designed the website with a user-centric approach, ensuring intuitive navigation and an enhanced user experience.

#### **DECLARATION:**

I hereby declare that the information provided above is true and accurate to the best of my knowledge.