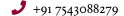
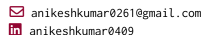
# **ANIKESH KUMAR**







### Education

• Bachelor in Computer Science And Engineering Haldia Institute of Technology

(08/2020-Present) CGPA-9.01 (till 7th Sem)

Higher Secondary (12th Std)
 Lord Buddha Public School, Aurangabad

(06/2017-06/2019) Percentage - 85.6

Senior Secondary (10th Std)
 Saraswati Shishu Mandir, Aurangabad

(04/2016-04/2017) CGPA-10

### **Technical Skills**

- C
   JAVA
   Python
   JDBC
   Hibernate
   Spring MVC
   MySQL
   Data Structure & Algorithm
   Networks
   Machine Learning
- Deep Learning Github

# **Projects**

· Online Shopping Application

(Java, Spring MVC, SQL)

Built an e-commerce platform for my college project, facilitating user registration, login, and seamless shopping. Admin functionalities include easy product management—add, remove, update. Users can search, add to cart, and securely complete purchases.

• Music Recommendation System using Facial Emotion

(Python, CNN, TenserFlow, Tkinter)

Developed an innovative Music Recommender System utilizing CNN to analyze users' facial expressions. The system employs algorithms to recommend personalized music based on the detected facial emotion, enhancing user experience and engagement.

# Training/Certifications

• Winter Training Program(Masai School) (01/2023-02/2023)
Successfully completed a six-week training on Backend Development using JAVA and SQL.

• Industrial Training Program(Wipro)
Completed Wipro TalentNext Program.

(05/2023-08/2023)

• Salesforce Developer Virtual Internship

(11/2023-01/2024)

Completed badges of Apex Specialist and Process Automation Specialist.

#### Achievements

- 600+ Coding questions combined on LeetCode and GeeksForGeeks
- Achieved 5-star rating in Java on HackerRank