# **Nitya Nand Bhushan**

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@nityanandbhushan

in nitya-nand-bhushan

#### **SKILLS**

- Java
- HTML, CSS, JavaScript, MYSQL
- Python, C, Numpy, Pandas, Machine Learning, Web Development

#### **EDUCATION**

Computer Science | Gurukula Kangari Current CGPA: 8.6 | 2023 (Deemed to be University)

❖ X (UP) | BRS Higher Sec School

76% | 2018

❖ XII (UP) | BNSD Inter College

58% | 2020

### **ACADEMIC PROJECTS**

#### **❖** EMAIL & SMS Spam Detection

- ❖ **Problem**: Spam is a major problem for email users. It can be time-consuming and frustrating to sift through spam messages, and it can also be a security risk.
- Solution: I developed a machine learning model to detect spam emails. The model was trained on a dataset of spam and ham emails, and it was able to achieve an accuracy of 79%.
- ❖ Tools and Technologies: I used Python, scikit-learn, and NumPy to develop the model. I also used Matplotlib to visualize the results.

**Results:** The model was able to detect spam emails with an accuracy of 79%. This means that for every 100 emails, the model correctly identified 95 as spam and 5 as ham.

## **❖** SPOTIFY Clone Using HTML or CSS

- Project description: A web application that replicates the functionality of Spotify Clone.
- **❖ Technologies used**: HTML, CSS
- ❖ Project goals:
  - > To learn how to build a web application using HTML, CSS.
  - ➤ To gain experience with the Material Design CSS framework.
- Project accomplishments:
  - Successfully built a web application that replicates the functionality of Spotify Clone
  - ➤ Used the Material Design CSS framework to create a visually appealing and user-friendly application.

### **HOBBIES**

Listening Song