https://github.com/Harshul-18

# Harshul Nanda

https://www.linkedin.com/in/harshulnanda/

Highly motivated and dedicated programmer with over 4 years of experience in Python and various other programming languages, utilizing diverse frameworks. Driven by a passion for technology and continuous learning, I embrace challenges as opportunities to expand my knowledge and enhance my skillset in computer science.

### Education

2021-Present Information Technology and Mathematical Innovation, Cluster Innovation Centre, University of Delhi.

- 2021 **Senior Secondary**, Central Board of Secondary Education, 91.20% (Boards Examination).
- 2019 **Secondary**, Central Board of Secondary Education, 90.20% (Boards Examination).

## Experience

- 2022 Algorithms Content Writer, OPENGENUS FOUNDATION.
  - Published algorithm and data structure articles with practical implementation, demonstrating diverse methods and mathematical skills.
- 2022 Machine Learning Engineer, BEYOND EXAMS.
  - Developed machine learning models for binary classification of YouTube videos as educational or non-educational.
- 2022 **Software Engineer**, BEYOND EXAMS.
  - Worked on a variety of projects and gained hands-on experience in developing high-quality mobile applications for iOS devices.

# Projects

- 2020 Web Development, Personal Portfolio Website.
  - Developed a responsive personal portfolio website using HTML, CSS, and JavaScript, featuring skills, experience, and projects, with design prototyping in Figma.
- 2022 YouTube Video Analytics and Categorization Platform, HARM BOT, Beyond Exams.
  - Created a web app with Streamlit to display YouTube video details, analytics, and channel stats. Used TensorFlow Keras for text classification on video titles and descriptions to predict categories. Integrated a binary image classification model to categorize thumbnails and classify them into subcategories based on Beyond Exams.
- 2022 Crime Prediction in Conversations, Text Classification Comparisons.
  - Developed and evaluated text classification models to identify conversations leading to crime using Multinomial Naive Bayes, RNNs, CNNs, and pre-trained models like BERT and RoBERTa. Fine-tuned the best-performing model for high accuracy and contributed to public safety and natural language processing research.

### Skills

**Programming** Python (Preferred), Java, C++ (basic), MySQL

**Databases** MySQL

Web Technologies HTML, CSS, JavaScript

**App Technologies** Flutter, SwiftUI

UI/UX & Animation Figma, Framer, Rive, Spline

Version Control Git

## Qualifications

- 2021 Qualified **DUET** with All India Rank (AIR) 22.
- 2021 Qualified **JEE Mains** with All India Rank (AIR) **44691**, a total of 2.2 million students appeared this year.