Harshabardhana Parida

Bhubaneswar, Odisha

J +91 7377743111 **☑** ucse22020@stu.xim.edu.in

linkedin.com/in/harshaparida github.com/harshaparida G Leetcode



Education

XIM University Aug. 2022 - Present

Bachelors of Technology in Computer Science

Bhubaneswar, Odisha

• Cumulative GPA: 7.83/10.00 (till 4th semester)

Shakti H.S School 2020 - 2022

Higher Secondary

Cuttack, Odisha

• 85% in Higher Secondary Board Examination CHSE

St. Xavier's High School 2007 - 2020

High School Cuttack, Odisha

• 93% in High School Examination CBSE

Relevant Coursework

• Data Structures and Algorithms

- Database Management
- Artificial Intelligence
- Computer Networks

- Machine Learning
- Operating Systems
- Programming in C
- Data Mining and Warehousing
- Natural Language Processing
- Computer Vision and Image Processing
- Programming in Python

Experience

Machine Learning Engineer

Feb 2024 - Apr 2024

Gurgaon, Haryana

Wayspire

Developed a YOLOv8-based ML model for image prediction

Data Science Intern Apr 2024 - Jun 2024

Unified Mentor Private Limited

Guruqram, Haryana

- Conducted Exploratory Data Analysis (EDA) for Heart Disease Diagnostic Analysis, identifying key patterns, trends, and correlations in the data to support predictive modeling and risk assessment
- Performed comprehensive data analysis on entertainer performance metrics, leveraging statistical techniques and visualization tools to derive actionable insights and improve engagement strategies

Projects

Exam-Eye (An Online Proctoring System) | Python, OpenCV, Flask

Project link

- Developed an AI-powered proctoring system to monitor online exams, detecting suspicious activities like head movement, mouth opening, and presence of multiple individuals using OpenCV and Flask.
- Integrated YOLOv5 model for real-time detection of mobile phone usage and unauthorized objects.
- Designed a system to log and store detected activities, generating detailed reports for instructors.
- Implemented a live dashboard to display key metrics such as detected persons, actions, and flagged events in real time.

Heart-disease-diagnostic-EDA | Python

Project link

- Conducted comprehensive Exploratory Data Analysis (EDA) on heart disease datasets to identify key risk factors and trends.
- Generated insightful visualizations using Python libraries like Matplotlib and Seaborn to interpret correlations and distributions.

Controlling Volume Using Hand Gestures | Python, OpenCV, MediaPipe

Project link

- Developed a real-time system to control device volume using hand gestures, leveraging OpenCV and MediaPipe for hand tracking.
- Implemented a gesture recognition algorithm to measure the distance between fingers and map it to volume levels.
- Optimized the system for smooth and responsive interaction, achieving high accuracy and low latency.

Technical Skills

Languages: Python, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Git

Technologies/Frameworks: Linux, GitHub

Licenses and Certifications