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: 7.78/10.00 (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 Intern

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