Murli Monahar Gupta

## [Linkedin:](https://www.linkedin.com/in/ujjwal-jain-3549651b6/) murligupta Github: murli2003

Email:murlimonahargupta[@gmail.com](mailto:ujjwaljain604@gmail.com) Mobile: +91-8101583986

# Skills

* **Languages**: C++, JavaScript, C, Java, Python
* **Frameworks**: Hadoop, Hive, Jupiter
* **Tools/Platforms**: MySQL, Tableau, Power BI
* **Soft Skills**: Problem-Solving Skills, Team Player, Project Management, Adaptability

# 

# Projects

#### Heart Disease Prediction:

#### This project is a Heart Disease Prediction Web App built using Flask and a Logistic Regression model trained on a dataset containing patient details. Users can input their age, chest pain type, and maximum heart rate to get a prediction on whether they might have heart disease.

#### Mall-Customer dashboard:

#### The primary aim was to segment customers based on their purchasing behaviour to enable targeted marketing strategies, improve customer satisfaction, and increase sales. Summary of the key findings and insights gained from the clustering analysis, such as the identified customer segments, their characteristics, and recommendations for marketing strategies.

#### Diabetes Prediction app:

#### This app predicts if a person has diabetes or not according to the symptoms in both men and women, with an accuracy of 75 percent this is great initiative app will not only detect diabetes but also will recommend the user to follow a strict guide.

#### Smart phone Price Prediction app:

#### This project aims to predict smartphone prices using a combination of batch and stream processing techniques in a Big Data environment. The architecture follows the Lambda Architecture pattern, providing both real-time and batch processing capabilities to users.

# Certificates

## Approximation Algorithms and Linear Programming (Coursera)

* Generative AI Primer 100 Days of Code (Coursera)
* Generative AI with Large Language Models (Coursera)

# Achievements

# Youth Vibe - College Fest Registration Website April 2023

# (Lovely Professional University)

# ◦ About: Developed a college fest registration website to streamline event registrations and management. The platform enabled smooth user authentication, event registration, and real-time database management.

# ◦ Tech stacks used: React.js, Firebase, HTML, CSS ◦ Learning Outcome: Gained hands-on experience in building real-time web applications, integrating authentication and database management, and enhancing UI/UX design for better user interaction.

# Education

**Lovely Professional University** Punjab, India

### Bachelor of Technology - Computer Science and Engineering; **CGPA: 6.5** Since August 2022

•

**Caesar School** Jalpaiguri, West Bengal

•

### Intermediate; **Percentage: 75%** April 2019 - March 2021

**Caesar School** Jalpaiguri, West Bengal

•

### Matriculation; **Percentage: 84%** April 2018 - March 2019