# **BHAWNA PARETA**

548V/328, near new Lucknow Montessori school,

Vikram nagar, Lucknow- 226011

<u>Email</u>: <u>bhawnapareta55@gmail.com</u>

Github: https://github.com/BhawnaP

LinkedIn: https://www.linkedin.com/in/bhawna-pareta-4b6648146/

Mobile: +91-8960764193

#### **CAREER OBJECTIVE**

To work in an organization where culture of freedom is ensured, facilitating my contribution through thoughts and action to the company's vision and thus achieve self-development by playing a significant role in building the organization.

#### **ACADEMICS**

Degree / Certificate	School / College	Board / University	Year of Passing	Percentage / CGPA
B.Tech (Pursuing)	Babu Banarasi Das National Institute of Technology & Management, Lucknow.	AKTU	2020	85.85% (till 7 <sup>th</sup> semester)
HSC	Mariampur Senior Secondary School, Kanpur.	CBSE	2016	84.5%
SSC	Mariampur Senior Secondary School, Kanpur.	CBSE	2014	9.2

#### **CERTIFICATIONS AND TRAININGS**

- Worked as an **intern** in **CGS Pvt. Ltd.** (supported in Enterprise Architecture and Robotic Process Automation).
- NPTEL certification in DATABASE MANAGEMENT SYSTEM with 75% score.
- NPTEL certification in DATA SCIENCE FOR ENGINEERS with 69% score.

# **TECHNICAL SKILLS**

- Languages: C, C++, Python (including libraries like NumPy, Pandas, Matplotlib, Seaborn)
- Application Tools: Jupyter Notebook, UiPath Studio, MS-Word, MS-Excel
- Database: MySQL
- Web development: HTML, CSS, Bootstrap

# **AREAS OF INTEREST**

- Data Analysis & Visualization
- Robotic Process Automation
- Machine Learning
- Web Development



# **PROJECTS**

Project	Description		
WEB SCRAPING (Mini Project- Completed)	Scrapped data from a US-Government website to summarize it into an excel sheet.  Technology used- Python (libraries- BeautifulSoup, Pandas, requests)		
911-CALL-DATA-ANALYSIS (Mini Project- Completed)	Github link: <a href="https://github.com/BhawnaP/Web-Scraping">https://github.com/BhawnaP/Web-Scraping</a> 911 calls received during a particular period of time were analyzed to draw a report regarding the frequency of calls and the type of emergency.  Technology used- Python (libraries-Numpy, Pandas, Matplotlib, Seaborn)  Github link: <a href="https://github.com/BhawnaP/911-Calls-Analysis">https://github.com/BhawnaP/911-Calls-Analysis</a>		

## **EXTRA-CURRICULAR**

- Been an active member of Technovibes (College community) for a year.
- Attended a workshop on Entrepreneurship Development conducted by IIT Kanpur.
- Won **2nd prize** in photography competition in an individual event Expressions organized by Technovibes.

## PERSONAL INFORMATION

Date of Birth : 05-05-1999 Nationality : Indian

Hobbies : Photography, Travelling, Reading books
Language Known : Can Speak, Read & Write English and Hindi