# MUKUL SHARMA

# CONTACT

- **4** 7385271871
- ≥ mukulsharma24464@gmail.com
- in www.linkedin.com/in/mukulsharma-1114ms
- https://github.com/Mukuljr11

# **PROFILE**

Dynamic and analytical recent graduate with a Bachelor's degree in [Computer Science] seeking an entry-level position as a Data Scientist. Proficient in data analysis, machine learning, and programming, eager to contribute to innovative projects and leverage skills in a professional environment.

# SKILLS

- Programming Languages: Python, SQL
  Data Analysis and Visualization:
  Pandas, NumPy, Matplotlib, Seaborn
- Machine Learning: Scikit-learn
- Statistical Analysis: Hypothesis
   Testing, Regression Analysis, Time
   Series Analysis Data Manipulation:
   Excel, Data Cleaning, Data

  Preprocessing
- Tools: Jupyter Notebook, Git, VS Code Strong problem-solving and analytical abilities
- Excellent communication and teamwork skills

### EXPERIENCE

### DATA SCIENCE INTERN COMPANY: CODSOFT

#### 2024

- Assisted in data collection, cleaning, and analysis for various projects.
- Collaborated with cross-functional teams to develop data-driven solutions.
- Contributed to the development and deployment of machine learning models.

# EDUCATION

### **SECONDARY SCHOOL**

Dr.DY Patil Junior College 2018 - 2020

# BACHELOR OF COMPUTER SCIENCE

Nowrosjee Wadia College 2020 - 2023

### ML/AI INTERN COMPANY: INTERNPE

### 2024

- Developed and Deployed self made Machine Learning as well as Deep Learning models.
- Had an hands on experience with various ML and DL libraries and algorithms.
- Gained excellent knowledge and skills regarding Data Analysis, Data Cleaning, Model Building, etc.

# **PROJECTS**

### **PYTHON PROJECTS**

- BMI calculator
- Password Generator
- QR Generator

### **DATA SCIENCE PROJECTS**

- Credit Card Fraud Detection
- Breast Cancer Classification
- Diabetes Prediction
- Loan Approval Prediction

# CERTIFICATIONS

- Fundamentals of Digital Marketing Certificate by GOOGLE
- Python for Data Science
- Data Analytics for Data Science
- Machine Learning

# ACHIEVEMENTS

- State Level Lawn Tennis Athlete
- District Level Football Athlete