

NIMISH SRIVASTAVA

ASSOCIATE ANALYST

PERSONAL INFORMATION

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-  <https://github.com/nimish123453>
-  13 December 2000

SKILLS

Data Analytics: Python, SQL and Power Bi

- Certification in Data Science and Data Analytics through NPTEL from IITs.
- Certification in Data Analytics through UnCodemy.
- Certification in "Programming for Everybody (Python)" course from the University of Michigan.

Biotechnology:

- Attained foundational skills in biotechnology encompassing both wet lab and dry lab techniques.
- NPTEL Certification on Biochemistry by IIT Kharagpur.

Communication and Emotional Intelligence:

- NPTEL Certifications in Developing Soft Skills and Personality form IIT Kanpur.
- NPTEL Certifications in Enhancing Soft Skills and Personality form IIT Kanpur.
- NPTEL Certifications in Emotional Intelligence from IIT Kharagpur.

EDUCATION

Bachelor Of Technology (2020-2024)

IMS Engineering College (AKTU)
8.2 CGPA
I-DIV WITH HONS

OBJECTIVE

Actively seeking a position within an organization where I can contribute my skills, learn, and grow professionally. Motivated and adaptable. I am enthusiastic about starting my career journey and making meaningful contributions to foster both personal and organizational development.

PROJECTS

Patient Summary Dashboard

[Link](#)

1. **Objective:** Develop a Power BI dashboard for healthcare professionals to access patient details by admission numbers.
2. **Methodology:** Gathered data, designed dashboard, implemented admission number selection, integrated, and refined based on feedback.
3. **Result:** Created an efficient and user-friendly dashboard for quick access to patient information, enhancing healthcare workflows.

Predicting The Presence Of Diabetes

[Link](#)

1. **Objective:** Utilize Logistic Regression for predicting the presence of diabetes.
2. **Methodology:** Conduct Exploratory Data Analysis (EDA). Utilized a heatmap to visualize the correlation matrix. Implement train-test split for variables. Implemented Logistic Regression using oversampled training data.
3. **Result:** The Logistic Regression model achieved an accuracy of 69.48% on the test set.

EXPERIENCE

GlobalLogic(July 2024 to Present) Associate Analyst

- Help in Analysing Data and Validation of Data in Clint Project.
- Report to Senior Analyst or Team Lead for contributing to informed decision-making.

PUBLICATION

Written book chapter "Application of Machine Learning/Deep Learning in Healthcare". In book named "Artificial Intelligence Based Solutions for Industrial Applications", under CRC Press, 2024.