UMANG PATEL

Pune, Maharashtra

 $\begin{tabular}{lll} $ & \underline{+91-7972763408} \\ \hline \end{tabular} & \begin{tabular}{lll} & \underline{\text{umangpatel.830@gmail.com}} \\ \hline \end{tabular} & \underline{\text{linkdin}} \\ \hline \end{tabular}$

EDUCATION

MIT-ADT UNIVERSITY

 $08\ 2019 - 05\ 2023$

Computer Science and Engineering - CGPA - 8.03

Pune, India

COURSEWORK / SKILLS

- Advanced Excel
- Power BI

- Data Analysis
- Deep Learning

- Excel DashBoards
- Tableau

• Python

• Manual Testing

INTERNSHIP

TRISTHA GLOBAL Pvt Ltd 🗷

02 2023 – **04 2023** *Pune. Maharashtra*

Manual Testing

• Learned and Implemented Test Planning, Test Data, Test Cases, Bug Reporting

- Understanding the software requirements and design documents.
- Creating test cases based on the requirement document.
- Executing test cases to identify defects or bugs in the software.
- Creating test data required for testing scenarios.
- Participating in meetings to discuss the progress of the project
- Communicating with trainer to ensure that test cases are written correctly and completed on time.

Friends Union For Energising Lives (FUEL) \square

 $\mathbf{08}\ \mathbf{2023} - \mathbf{09}\ \mathbf{2023}$

AI With Python

Pune, Maharashtra

- Learned and Implemented AI concepts, Python, Advanced Excel, Power BI, Tableau
- \bullet Understanding the software requirements and design documents.
- Proficient in Python coding for AI and data analysis.
- Enhanced communication and teamwork abilities.
- Continuous learning via LinkedIn Learning..
- Excel, Power BI and Tableau proficiency for data manipulation and visualization.
- Empowered to collect, clean, analyze data, and create compelling visualizations, driving data-driven decision-making processes.

PROJECTS

A DL Model that Diagnosis Skin Disease | Deep Learning, CNN

 $04 \ 2023$

• A Recommendation system for Human Skin based various diseases that suggests identification and proper medication by diagnosing the skin disease from the infected skin image captured of a person.

TENOR | Deep Learning, Machine Learning

 $06\ 2022$

A Music Recommendation system using facial expression where CNN models are used.

CIRTIFICATION

• Data Analyst Cirtification From Excel R (6 Months)

EXTRACURRICULAR

- Won 3rd Prize for Best Research Paper Presentation at National Level Conference on Innovative Global Trends
- Participated and Completed 30 Days of Google Cloud Campaign
- Participated in Flipkart GRiD 4.0 Software Development Challenge