

SHUBH PATEL

(463)-248-6041



shubhpatel6001@gmail.com



Data Analyst

<https://www.linkedin.com/in/shubh-patel-3779f5219/>



SUMMARY

I am a Machine Learning devotee Like to Learn new machine learning algorithms and am very passionate about coding and solving coding-related problems I have a profound knowledge of machine learning algorithms (Mathematics and Statistics behind them) and have also done some of the algorithms from scratch.

EDUCATION

Saint Louis University

Master's of science in Artificial Intelligence.
(August 2023 - May 2025)

Gujarat University

Bachelor's of science in Artificial Intelligence
(January 2020-May 2023)

SKILLS

- Python Programming
- Mathematics Behind Machine Learning
- Statistics Behind Machine Learning
- Machine Learning
- OOPS
- R Programming
- Excel
- C
- Tableau
- My SQL
- HTML
- CSS

CERTIFICATIONS

- Python for everyone(By the University of Michigan)
- Data Science Masters(By Fingertips)

PROFESSIONAL EXPERIENCE

Key Account Manager (International)

Tatvic Analytics Pvt Ltd . Pralhadnagar, Ahmedabad Gujarat.
01/2023 - 06/2023

- Communicated with International Clients to solve queries regarding Google Analytics.
- Provide solutions for different software of Google which integrates the flow of data for a client website.
- Played a key role in increasing the engagement rate of users on clients' websites through data scrapping and data analysis.

PERSONAL PROJECTS

- Home Price Prediction (Feb 2022-Ahmedabad)
It was a project using a machine-learning algorithm that Predicts the price of a house in future years.
- Analysis of coffee data using Tableau (April 2022-Ahmedabad)
It was an interactive visualization project using different parameters on coffee data which has been done using Tableau software.
- Insurance Selling Project (August 2022-Ahmedabad).
It was a project that predicted whether a customer would take insurance or not using Logistic Regression.
- Website on Travel Destination (September 2023-Saint Louis)
It was a multi-page website-building project using CSS and HTML.

link=<https://cs.slu.edu/student/spatel220/hw2/index.html>