KIRTIKUMAR CHITTAPUR



OBJECTIVE

Positively looking for an opportunity in Data Science field in order to upgrade my knowledge and skills so as to contribute to the organization's success.



EDUCATION

B.E(Electronics &Telecommunication) | SIES Graduate School of Technology 2019 – 2023 71.70%

HSC | Christ Academy Jr.colloge 2017 – 2019 HSC-72%

SSC | St Lawrence High School 2017 SSC-77.%



COURSE EXPERIENCE

Learn Python Programming From A-Z: Beginner to Expert Course- UDEMY CERTIFICATION

- **Developed** programming skills in core Python
- Attained Object Oriented Skills in Python

Data Science with Python Complete Course – UDEMY CERTIFICATION

- Learned new ways to implement existing python techniques for Data processing
- Developed an in-depth understanding of Data Science processes: data wrangling, data exploration, data visualization, hypothesis building, and testing
- Perform high-level mathematical and technical computing using the NumPy and SciPy packages and data analysis with the Pandas package.

Complete Machine Learning & Data Science with Python | ML A-Z -UDEMY CERTIFICATION

- Machine learning Concept and Different types of Machine Learning
- Machine Learning Algorithms like Regression, Classification, Naive Bayes Classifier, Decision Tree, Support Vector Machine Algorithm.

Zero to Hero in Microsoft Excel: Complete Excel guide 2022 - UDEMY CERTIFICATION

- Learned MS Excel and various techniques for data analyzing
- Gained Knowledge of all the essential Excel formulas
- Utilized Excel for data visualization

IBM DATA SCIENCE (Professional certificate) – COURSERA [In progress]



- Python
- Git

- Excel/Google Sheet
- Data visualization: Excel, Matplotlib.
- SQL



- Fpga based elevator
- STM32 based vehicle tracker and accident detector
- Mask detection Model
- Visitor counter using 8051 microcontroller
- Fake News Detection using Machine Learning (Python)
- Hexapod robot