

- Pune, Maharashtra India
- +91-8805169206
- kunalborade8805@gmail.com

CERTIFICATION

1.Masters Program - Data Scientist : Simplilearn Certified in collaboration with IBM - 2022

- Data Science with Python, R
- Advance Machine Learning
- Tableau 10
- Big Data Hadoop & Spark Developer
- SQL Training
- Data Science Capstone

EDUCATION

2023

Bachelor in Computer Engineering |
Pursuing
Dr. D. V. Batil Institute of Toobbology

Dr D Y Patil Institute of Technology,

2020

Diploma | Computer Engineering MIT School of Polytechnic Kothrud, Pune | Percentage: 88.6%

2018

Intermediate | Science M.S.G College of Science, Nashik Percentage : 63.00%

Kunal Borade

PROFILES

https://www.linkedin.com/in/kunal-borade-9463761b0/https://github.com/Kunalsboradehttps://public.tableau.com/app/profile/kunal.borade

CAREER OBJECTIVE

Have gained good exposure to understanding various aspects of **Data Science through the Master's Program** which has developed a great sense of confidence at a very personal level. Hence, I seek a challenging position in the area of **Data Science, Machine Learning, Data Analysis & related fields** where I can share my skills and expand my capabilities further in the pursuit of progressive career advancement.

EXPERIENCE

June 2019 - May 2020 Developer : Kaizen Infosys

TECHNICAL SKILLS

- Language: Java | Python | R | HTML | SQL
- Python Libraries: Pandas | NumPy | Matplotlib | Sea-born | Scikit-learn | Keras | TensorFlow | PyTorch
- Cloud: Google | AWS | Azure
- ML Algorithms: Regression | Classification | Clustering
- DL Algorithms: Boosting | PCA | Time Series | Decision Tree
- Data Engineering : EDA | Data Preprocessing | Feature Engineering
- Data Visualisation : Google Data studio | Ms office | Tableau
- Neural Networks : ANN | CNN | RNN | Auto Encoder | GAN
 NLP : Text Normalisation | Sentiment Analysis | Word Cloud

PROJECTS

- Higher Education Access Prediction Using Data Mining
- Mercedes-Benz Greener Manufacturing
- IBM HR Analytics Employee Attrition Modelling
- · Customer Service Requests Analysis.
- Cyber Security attack prediction(Working)

LINKS

https://www.irjet.net/archives/V7/i2/IRJET-V7I2213.pdf

ADDITIONAL INFORMATION

Languages: English, Hindi, Marathi.