



Contact

Phone

+91-8805169206

Email

kunalborade8805@gmail.com

Address

At Ajmera Colony Pimpri, Pune
Maharashtra 411018 India

Certificates

Data Science Master Program
Certify by Simplilearn 2022
[Certificate Link](#)

Projects

Higher Education Access Prediction
Using Data Mining
[Project Link](#)

Links

- [Linkedin](#)
- [GitHub](#)
- [Kaggle](#)
- [Tableau](#)
- [Twitter](#)
- [Blogs](#)

Personal Details

Gender: Male

Date of Birth: 26 Nov 1999

Language: English, Hindi, Marathi

Marital Status: Single

Kunal Borade

Aspiring Data Scientist - AI DS (Specialised)

The end goal is to get an opportunity in the Data Science role. With an interest in analysing raw data, getting insight from that data, and building machine learning models with deployment. Also used it for artificial intelligence automation to develop intelligent machines

Expertise

Machine Learning | Deep Learning | Data Analysis | Data Science

Education

- 2020 - 2023**
Dr D Y Patil Institute of Technology Pimpri Pune
Bachelor in Computer Engineering
Perusing
- 2018 - 2020**
MIT School of Polytechnic Kothrud Pune
Diploma in Computer Engineering
Complete with 88.60%
- 2016 - 2018**
M.S.G College of Science, Malegaon, Nashik
HSC in Science
Complete with 63.00%
- 2015 - 2016**
R.V.Shah School Malegaon, Nashik
SSC
Complete with 78.00%

Experience

Developer

Kaizen Infosys
13 MAY 20- TO 21 JUNE
2019

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