Mubin Shaikh

Hi, I am Data Science enthusiast pursuing a Master degree in Statistics with subject expertise. I am developing R and Python programming, Machine learning, Deep learning, Computer vision, NLP and Data Science. I love giving a statistical approach to problems which gives unbiased and concrete results.

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Kolhapur, India

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EDUCATION

M.sc Applied Statistics North Maharashtra University

09/2020 - Present,

Courses

CGPA - 8.7

B.sc statistics

Shivaji University

06/2017 - 05/2020,

Courses

• CGPA - 7.5

PERSONAL PROJECTS

Stock Market Analysis and predict the Stock price based on Reviews

extract information from online news feeds and then using the information so extracted to predict changes in stock prices or volatilities.

Amazon Sentiment Analysis

- To Classify the positive and Negative reviews of the Customers through different Products
- Build a supervised Learning model to Polarize large amount of

Bank Loan Approval Prediction

Built several classification models to predict whether a customer will get a loan or not using machine learning architectures and further optimized & compared them.

WORK EXPERIENCE

Data Scientist Intern

Data Trained

08/2021 - Present.

Bengaluru

Delhi

Achievements/Tasks

- Part of the data science team and work under the project evaluation department.
- Mentoring and managing internship projects for Machine Learning and doing tasks like:- Data preprocessing, Model training, Model Selection, Prediction.
- Operating the Data Trained projects portal and updating the relevant information.

Al Engineer Intern

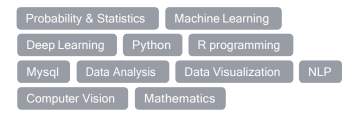
Industry 4.0 Technology Consulting

10/2021 - 12/2021.

Achievements/Tasks

 Study and transform data science prototypes, Design machine learning and deep learning systems, Evaluate and identify new technologies for implementation.

SKILLS



PUBLICATIONS

Connecting People: A Statistical Study of Telecom Service Providers (07/2020)

International Journal For Research in Applied Science and Engineering Technology

To Understand the perception of customers with respect to service offered by the telecom service provider, Explore the services and products offered by the telecom service provider to individual customers, To study the customer satisfaction and understand their expectation

CERTIFICATES

Deep Learning Using Keras and Pytorch Applied Al Course

Machine learning

Kagale

Complete Machine Learning using R studio

Master in Numpy for Machine Learning Udemy

NLP (with Real World projects)

Udemy

LANGUAGES

English

Full Professional Proficiency

Full Professional Proficiency

Arabic

Full Professional Proficiency

Hindi

Full Professional Proficiency

Urdu

Full Professional Proficiency

INTERESTS

Football

Web Series

Swimmina