

Goutam Dadhich

Data Science & Machine Learning · Computer Science & Engineering · JECRC FOUNDATION



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[Goutam Dadhich](#)



[gautamdadhich](#)

Objective

My goal is to implement and enhance my knowledge and to learn and explore the vast field of Data Science and Machine Learning, through working in your esteemed organization, which can provide me vibrant opportunities to grow as a professional and contribute to the organization.

Skills

Language & Framework	:	Python · Numpy · Pandas · Scikit-learn · Keras · Data Structure & Algo
Machine learning Algo.	:	<u>Supervised</u> - Regression · Classification · Natural Language Processing <u>Unsupervised</u> - Clustering
Stats Modeling	:	Hypothesis testing
Analytics	:	Matplotlib · Seaborn · Pandas · Sql / MySql
Web & Media	:	Web Scraping
Platforms	:	Anaconda · Co-lab · Jupyter Notebook · I-Python
IDE	:	Visual Studio · Atom · Sublime · Python idle · Spyder

Internship

Careers360

Worked as QnA Sahayak

Work From Home

June 2019 - July 2019

Day-to-day-responsibility

- Answer the question related to my domain
- Content writing
- I helped 444 students by solving their doubts

Projects

1. Image Processing :

- Used CIFAR-10 dataset for training
- It's a Convolutional Neural Network(CNN) Model
- Model trained on 60,000 color images of 32X32 in 10 different classes.

2. SMS Spam-Classfier:

- BoW and Tf-IDF created grammar and vocabulary using a given dataset and finally predicted for test sets.
- Created using Natural Language Processing and NavieBayes Theorem
- Language : Python and Sklearn library

Training

- | | |
|------------------------------------|--|
| • Machine learning & Deep learning | - MyTectra Learning Solutions, Bangalore |
| • Data Science with Python | - DataCamp |
| • Python Basics & Intermediate | - Matrix Computers |

Achievement

- | | |
|---|---------------------------------|
| • 2nd Runner up of Code-N-Build Hackathon | - Amazon alexa sponsored |
| • 3rd Runner up of Jecrc 4.0 Hackathon | - Smart India Hackathon Prelims |
| • Core Team Leader | - Smart Business Hackathon |

Education

Rajasthan Technical University

B.Tech (Currently Pursuing) - Computer Science & Engineering

Jaipur Engineering College and Research Center - Aggregate Score: 70%

Rajasthan, India

Aug. 2017- Mar 2021

RBSE Board

- | | | |
|--|-----------------------|-------------------|
| 1. HSC-12th from Nobel Sr. Sec. School | Score : 83.84% | <i>March 2016</i> |
| 2. SSC -10th from Nobel Sr. Sec. School | Score: 84.83% | <i>March 2014</i> |