Shrita Gaonkar

Student

A highly passionate Data Science graduate student in the data science field to enhance my knowledge and skills and thereby help the company and the AI community grow.

Work History

2019-09- **Python Developer Intern**

ToCan Analytics, India

2020-04 Creating Algorithmic Trading strategies using

Python.

Building financial databases using MySQL.

2019-06- Project Intern

Fractal Analytics, India

2019-08 Used labeling interfaces to label images critical to

train the deep neural network.

Generated data for training deep learning models.

Education

2020-09-

Current

Artificial intelligence Analysis, Design, and Implementation (Graduate Certificate)

Durham College, Canada

- Al algorithms
- Data Visualization
- Introduction to Al development
- Applied Machine Learning and Deep
 - Learning
- Applied Math

2016-06-

2019-06

Bachelor of Science – Computer Science Ramnarain Ruia College, India

- Graduated with 8.5 CGPA (Six semesters)
- Graduated with 9.2 CGPA (Last two semesters)
- Overall Grade: 'A'.
- 'A+' in Python, Calculus.
- 'A' in Statistics.

Certifications

Machine learning A-Z: Handson Data Science and Python by Kirill and Hadelin

- Make powerful analysis and accurate predictions.
- Make robust Machine Learning models

Statistics course at Udacity

- Visualizing relationships in data
- Probability & Estimation
- Outliers and Normal distribution
- Regression.

CONTACT

Phone Number

+91 7710013721

E-mail

Shritashirish.gaonkar@dcmail.com

LinkedIn

https://www.linkedin.com/in/shrita-gaonkar-5500aa16a/

GitHub

https://github.com/Shrita10/

SKILLS

Python Programming

Pandas, Matplotlib, Seaborn Scikit-learn, MATH, NumPy.

Machine Learning

Supervised and Unsupervised Machine Learning algorithms

Special Skills

Data Cleaning

Git & GitHub, Heroku

Data Visualization

Web Development

HTML & CSS

NodeJS

JavaScript

Databases

MySQL

MongoDB

PROJECTS

Career Recommendation system

Recommends Job opportunities based on skills.

Start-up prediction

Predict the success of a start-up for investing in that company.

Yahoo-PRNewswire stock visualization

Streamlit app to visualize the stocks that appeared in Yahoo and PRNewswire.