Thakur Educational Trust's (Regd.)

THAKUR CO

HAKUR COLLEGE OF SCIENCE & COMMERC

AUTONOMOUS COLLEGE, PERMANENTLY AFFILIATED TO UNIVERSITY OF MUMBAI

NAAC Accredited Grade 'A' (3rd Cycle) & ISO 9001: 2015 (Certified)

Mahotsav Best College Award by University of Mumbai for the Year 2018-2019

MBAI

CELEBRATING
19 25 YEARS OF GLORY

TCSC/Notice/Nov/2022/23

23.11.2022

Training and Placement Cell Ac. Yr. 2022 - 2023

LenDenClub Job Opportunity for BSc IT, BSc CS, BSc DS (Freshers). Eligible learners can participate in the placement drive. Students are required to register themselves on the below given link

Designation – GET - Data Science

Qualifications - BSc IT, BSc CS, BSc DS

Registration Link:

https://forms.gle/LPLMyYEjqvjZeCWz6

Mr. Mithilesh Vishwakarma is requested to look after the event and submit final report to TPC. Please see that maximum numbers of students are enrolled for the drive.

Dr. (Mrs.) C. T. Chakraborty

Principal

Chuly

Dr. Girish Tere TPC, Coordinator

Email: placement@tcsc.edu.in Website: https://www.tcsc.edu.in/

Thakur Educational Trust's (Regd.)

THAKUR COLLEGE OF SCIENCE & COMMERCE

AUTONOMOUS COLLEGE, PERMANENTLY AFFILIATED TO UNIVERSITY OF MUMBAI

NAAC Accredited Grade 'A' (3rd Cycle) & ISO 9001: 2015 (Certified)

Azadi ka

Arange Mahotsav Best College Award by University of Mumbai for the Year 2018-2019

25 YEARS OF GLOR

Job Description:

Your Contribution:

- Be a part of the data science team, where you have to provide intelligence from data and contribute new ideas to business.
- Work on building AI & ML models
- Performing various tasks like data cleaning, data annotation, data wrangling, model training, testing and deployment.
- This role includes end to end development and deployment of machine learning models.
- Keep your working environment healthy and constructive by proposing new ideas, discussing interesting tech topics, and organizing interactive events. In short, exploring life beyond coding.

Desired Candidate Attributes:

- Good command of the basics of programming, data structure, and algorithms. Working knowledge of Python, Data Science, Machine Learning.
- Working Knowledge of Computer vision libraries, i.e. OpenCV, Caffe, TensorFlow, PyTorch, ImageMagic, scikit-image, Keras etc.
- Ability to churn the raw data and develop a data/ML model to provide business analytics (not just EDA).
- Knowledge in data-driven storytelling to explain data analysis, insights and capabilities to audiences with different technical backgrounds.
- Knowledge of FastAPI, Django is a plus.
- Strong leadership and organizational skills.
- Academic scores of 70% & above throughout.
- Good communication and interpersonal skills.

Email: placement@tcsc.edu.in Website: https://www.tcsc.edu.in/