

Nachiketa Kumar

E-mail : nachiketa.kumar149@gmail.com
Phone : +91 91403 33538
Address : C-3189, Rajajipuram, Lucknow - 226017.
Nationality: Indian

Career Objective

To be a part of an organization, where I can utilize my knowledge and skills for mutual gains and establish a prominent growth along with the growth of the company.

Education

Class 10th	May-2014 — May-2015
La Martiniere College	
Percentage: 84.33	
Class 12th	May-2016 — May-2017
La Martiniere College	
Percentage: 71.2	
B. Tech(Computer Science and Engineering)	July-2017 — Till date
Vel Tech Rangarajan Dr.Sagunthala R and D Institute of Science and Technology	
CGPA: 7.75	

Projects

Name of the Project	Project Description
1. Disease Prediction using Machine learning	The main objective for choosing this project was to predict the disease from which the patient is suffering and also the chance of getting infected. This is helpful in preventing any complicated factor in future believing that an early prediction can also save the lives. Link-: https://github.com/Nachiketa-Kumar/Diseases-Prediction-using-machine-learning
2. Google Stock Prediction	The Dataset was taken from Kaggle, which was pre-processed using the python libraries. The dataset was then trained and visualised for the forecasting of stocks. The results obtained were optimal and heuristic in nature. Link-: https://github.com/NachiketaKumar/machine_learning_with_python
3. Absenteeism at Work	The main objective behind making this project was to use it for daily maintenance of employee record to check the regularity at the workplace and also helps to resolve the problems for absenteeism or not being regular to the work. Link-: https://github.com/Nachiketa-Kumar/machine-Learning-with-Python-Project-2

Awards and Recognition

1. Earned a prestigious badge from Microsoft for the successful course completion on "Introduction to programming using python".
2. Completed certified training at Microsoft on Machine Learning using python with A+ grade.
3. Participated in International MUN at IIM Lucknow as a delegate of Israel.
4. Attended a guest lecture on Application of Mathematics in Engineering by Prof. O.D.Makinde of StellenBosch University, South Africa.

5. Received a Statement of Achievement from Python Institute.

Programming Languages Known

C, JAVA, PYTHON, HTML, Data Structures and Algorithms, SQL.

Personal Skills

- Communication
- Decision making
- Time management
- Stress management
- Creative and adaptive
- Proficient in speaking English, Hindi and basic French

Co-Curricular

- Attended a workshop on “Android application development” at IIT Madras.
- Certification of completion of 15 hours specialised course on “Introduction to Machine Learning” by Prof. Dr. Selwyn Piramuthu, University of Florida ,USA.
- Certification of completion of 15 hours specialised theoretical course on “Artificial Neural Network” by Prof. Dr.M.Sridhar, University of Michigan, Dearborn ,USA.
- Attended an online AWS conference by Amazon and Intel.

Extracurricular Activities.

- Participated and also have organized several Quiz programs
- Working as an Under Secretary General in Vel Tech MUN.
- Fond of Photography
- Persuasive Orator.

Hobbies

Travelling, Reading novels, Workout, Sports.