



# NAMRATA

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## SKILLS

PYTHON    MYSQL    HTML  
CSS    Machine Learning  
Core java    Data structure

## TOOLS

Eclipse    jupyter    Anaconda  
visual studio

## CERTIFICATION

Microcertified in webdevelopment

Machine learning certified from perfect plan B

## STRENGTH

Hardworking    Dedication  
Honesty    Team player

## ABOUT ME

*An Energetic and highly motivated individual , who is always curious about gaining knowledge and adding new skills to her skills set . Her eventual goal is to be a good humanbeing and make herself able to help those who need.*

## EXPERIENCE

Intern | Forsk Coding School

08 2020 – 10 2020

jaipur, india

- worked on client based project Telecom Call Data Record Analysis

## EDUCATION

College | GNIOT

2016 – 2020

Greater Noida , india

## PROJECTS

Telecom Call Data Record Analysis | |

05 2020 – 08 2020

- objective : The main aim of this project is to visualize the data of call records. The call data is based on VOIP(voice over internet protocol). This project comprises CDR(Call Data Records) data which was in raw format, where it needs to perform Data Cleaning. The project focused on data cleaning, filtering, and analyzing out the Telecom department data
- codelink : [https://github.com/namrata123456789/cdr\\_project](https://github.com/namrata123456789/cdr_project) :

Salary Prediction of an Employee. | |

02 2020 – 04 2020

- objective : Build a project that predict the salary of an employee using Simple Linear Regression . In the dataset we have the information about salary and the experience. With this machine learning model, we can predict salary of employee on basis of experience. Linear Regression is a machine learning algorithm based on supervised learning. It performs a regression task. Regression models a target prediction value based on independent variables. It is mostly used for finding out the relationship between variables and forecasting. Different regression models differ based on – the kind of relationship between dependent and independent variables
- code link: [https://github.com/namrata123456789/predict\\_salary\\_analysis](https://github.com/namrata123456789/predict_salary_analysis)