

# Divya Mehra

## Data Analyst Intern

Data enthusiast and data aspiring data scientist. Passionate about building models that fix business problems. Relevant skills include Machine Learning, programming and creative thinking. Looking for an opportunity to work on data projects.

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📄 [github.com/divyamehra17](https://github.com/divyamehra17)

## EDUCATION

### B.Tech in ELECTRICAL AND ELECTRONIC ENGINEERING CSVTU, RAIPUR

2016 - 2020

8.72/10

### AISSCE Private

04/2015 - 05/2016

Percentage-58.6

### SSC Maharishi Vidya Mandir-1

04/2013 - 05/2014

CGPA -8.2

## PERSONAL PROJECTS

#### 1. Credit Card Fraud Detection

- **To identify whether a new transaction is fraudulent or not..**
- **Developed these Proof Of Concept For my own practice purpose**
- **Technique used** - Support Vector Machine **model for the prediction.**

#### 2. Diabetes Prediction using Machine Learning with Python

- **Building a system that can predict whether a person has diabetes or not with the help of Machine Learning.**
- Achieved accuracy on training data is 78.6 % and test data is 77.27% .
- Support Vector Machine **model for the prediction.**
- **Developed these Proof Of Concept For my own practice purpose**

#### 3. Acquisition Analysis

- Aim- To audit of the business Infrastructure of Optiveriance.
- Tool used Power BI
- **Developed these Proof Of Concept For my own practice purpose**

## SKILLS

Python

Statistics

machine learning

SQL

Flask

Django

Power BI

MS excel

## ACHIEVEMENTS

Certificate of participated in "HACK-A -THON" (2018)

Certificate of participated in "MAKE-A-THON" (2020)

Certificate of participated in "Online Coding"(2021)

## CERTIFICATES

#### Python Programming course by Great Learning

*python basic, string object, list object basic, tuple, set dictionary and function, oops concept, gui framework, databases, web api, flask, django, streamlit, numpy, visualization*

#### Full Stack Data Science With 1 Year Internship (2021 - Present)

*PythonStatsMachine learningDeep learningComputer visionNatural language processingData analyticsBig dataML opsCloudData structure and algorithmArchitecture, Database*