Nidhi Jakhmola

**B.Tech (Computer Science Engineering)** 

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E-mail:- jakhmolanidhi22@gmail.com
GitHub Id:-github.com/njakhmola/IMDB

Linkedin Id:-linkedin.com/mwlite/nidhijakhmola

### **Summary of Skills**

knowledge of Python, Python data structure, HTML, CSS, Git, Sql

Knowledge/Internship in developing Machine Learning Applications in the areas of NLP, building predictive models using various machine learning algorithms (Linear/Logistic regression, SVM, Decision trees, ensemble models, K-means) Python Scientific Computing, Plotting and Machine Learning libraries (Numpy, Pandas, Scikit-Learn, NLTK)

#### **Objective**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

### **Project**

#### 1-Project Title :- . INSTABOT

Company Name :- Acadview

Duration: - Two Months Project Report.

GitHub\_Link: https://github.com/njakhmola/ngfoodie.git.

Environment:- Pycharm, Python, Git, Web API

### **Project Description-**

It's a sample of Instagram in which by the help of Access Token generated from Instagram API we can see user detail, can see friend insta details, we can also view the post and recent media of the users. By this Instabot app we can also like, comment and dowload the picture of friend post on the system.

### 2-Project Title :- Credit Card Fraud Detection

Company Name :- Acadview

Duration: - Two Months Project Report.

GitHub\_Link: https://github.com/njakhmola/Credit-Card-Fraud-Detection. Environment:-

Jupyter Notebook, Python

## **Project Description-**

The Credit Card Fraud Detection Problem includes modeling past credit card transactions with the knowledge of the ones that turned out to be fraud. This model is then used to identify whether a new transaction is fraudulent or not. Our aim here is to detect 100% of the fraudulent transactions while minimizing the incorrect fraud classifications.

### **Professional Qualification**

☐ **B.Tech** from Dev Bhoomi Institute of Technology (Dehradun) During the Year (2015-2019) with 80%.

### **Academic Credentials**

- Intermediate from NDS (CBSE Board) Rishikesh in 2015 with 68%.
- High School From NDS (CBSE Board) Rishikesh in 2013 with 8.6 CGPA.

### **Technical Skills**

☐ Operating Systems : Windows 7,8 & 10

☐ Computer Language : C, SQL, Python, Python Data Structure, Machine Learning.

**Application Software** : Ms Word, Ms Excel. MS Office.

☐ Database Testing Tool : MySQL

☐ Graphic Application : HTML5, CSS3, Angular1.x, C, Django, Git, Web API.

### **CO-/Extra-Curricular Activities & Certificates**

- 1.International Science Olympiad Participation Certificate, 2013.
- 2. Jim Corbett Olympiad Participation Certificate. 2011, 2012.

### **Accomplishment in Coursera**

- (a) Programming Foundations with HTML, CSS. Grade Achieved After completion of Course: 86.6 %. https://www.coursera.org/account/accomplishments/verify/KKBK5NRQKZ85
- (b) Getting Started With Python: Grade Achieved After completion of Course: 95.7 % https://www.coursera.org/account/accomplishments/verify/XNBGU3J8HV2W
- (c) Python Data Structure: Grade Achieved After completion of Course: 98.4 % https://www.coursera.org/account/accomplishments/verify/LRTR94HPZUC3

### **Interpersonal Skills**

- Ability to rapidly build relationship and set up trust.
- Confident and Determined.
- Ability to cope up with different situation.

#### **Personal Details**

☐ **Father's name** : Mr. Subhakar Jakhmola

☐ Marital status : Single☐ Gender : Female

☐ Nationality : Indian

□ **DOB** : 22-12-1997

□ Language	: English & Hindi
☐ Hobbies	: Coding, Playing chess, Reading Novels

# **Declaration**

Hereby declare that all statement in this document is true, complete and correct to the best of my knowledge and belief.

Nidhi Jakhmola