# Rayvant Sahni

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# **EDUCATION**

#### **UPES**

B.Tech in Computer Science

ENGINEERING Specialization in Big Data 2017 - 2021 | Dehradun, India

CGPA: 7.51

MODERN SCHOOL, BARAKHAMBA ROAD

Grad. May 2017 | New Delhi, India

# <u>LINKS</u>

LinkedIn: rayvant-sahni GitHub: rayvantsahni

# SKILLS

## **LANGUAGES**

Proficient:

• Python • Java • SQL

Familiar:

• C++ • Shell

### **TOOLS AND TECHNOLOGIES**

Proficient:

- Apache Spark Hadoop MapReduce Sqoop
- Apache Kafka MySQL Microsoft Azure
- Data Structures Algorithms

Familiar:

- Hive AWS PostgreSQL Apache Airflow
- Machine Learning

# **CERTIFICATIONS**

Microsoft: Azure Developer Associate (AZ-204)

IBM: **Big Data** Foundations - Level 1, 2 IBM: **Hadoop** Foundations - Level 1

 $\mathsf{IBM} \colon \mathbf{Python} \ \mathsf{for} \ \mathbf{Data} \ \mathbf{Science}$ 

IBM: Spark - Level 1

IBM: Machine Learning with Python - Level 1

Qwiklabs: Big Data on AWS

# EXTRA-CURRICULAR

• Editorial Head

Smart Analyzers - The Data Science Society

• Editorial Head

ThinkBig Data Community

Python Sessions

Taught Python Programming Language during the Covid-19 lockdown period

• Football

International Level Football Player

## **EXPERIENCE**

## C1X | SOFTWARE ENGINEER

Apr 2021 - Present | New Delhi, India

- Worked with a dedicated team from Nike to automate and ensure compliance within their Data Lake, through the Data Compliance Utility (DCU).
- Developed various Python/Bash scripts to enhance automation throughout the system.

## HANU SOFTWARE | CLOUD ENGINEER TRAINEE

Jan 2021 - Mar 2021 | New Delhi, India

• Trained on the cloud computing service - Microsoft Azure, while experimenting with several cloud native services, and successfully completed the AZ-204 Certification as a part of the training.

## **AWC SOFTWARE** | Machine Learning Intern

May 2020 - Jun 2020 | New Delhi, India

• Worked on several Machine Learning projects.

# **REGEX SOFTWARE SERVICES** | Data Science Intern and Trainee

Apr 2020 - Jun 2020 | New Delhi, India

- Completed a 75 days training in Python with specialization in Data Science.
- It included concepts of Linux, OOPS in Python, Web Scraping.
- Trained on tools like Hadoop and Spark.

## **PROJECTS**

### DOON TOUR OPTIMIZER

Sep 2019 - Nov 2019

• Created a tool for the tourists who visit the city of Dehradun which provides them the **shortest possible route** they should follow to visit maximum number of places (inspired from the Travelling Salesman Problem).

## **CLOTHING BRANDS RECOMMENDATION SYSTEM**

Feb 2020 - May 2020

• Providing users with **recommendations of 'Brands'** that they are likely to prefer over others for apparels, based on the the actions of **similar users**.

### SENTIMENTAL ANALYSIS OF AMAZON PRODUCT REVIEWS

May 2020 - Jun 2020

- Designed a **web crawler** to scrape reviews obtained by a certain product chosen by the user from the **Amazon website**.
- Performed **sentimental analysis** on those reviews to help the user better decide whether to buy that product or not.

### COVID-19

May 2020 - Jun 2020

- Analysis of the situation of Covid-19 in India state-wise.
- Live stats concerning the Covid-19 all across the world and for any country in particular as well.

### **TEXT CLASSIFYING ENGINE**

Sep 2020 - Nov 2020

- Compared 4 Machine Learning Models for a comparative study to use for the project.
- Made a **text classifier** to detect the particular **genre** a specific article or blog belongs to using the best model chosen during the comparative study.