# RAVEESH YADAV

## CONTACT

+91 9871870732

raveeshyadav8@outlook.com

www.linkedin.com/in/raveesh-yadav



raveeshyadav.streamlit.app

## SKILLS

- Programming languages: Python, SQL, Java, C, Piglatin
- Know Hows: Big Data, Object Oriented Programming, Data Visualisation, Data Cleaning and Sorting, RDBMS, **Problem Solving**
- · Tools: Hadoop, Streamlit, Github, Tableau, Visual Studio Code, Heroku Cloud, Anaconda
- · Additional: MS Office, OS (Windows, macOS), Interpersonal Communication

# EDUCATION

**B.Tech in Computer Science** 

# The NorthCap University

2021-Present

CGPA - 8

**CBSE Board** 

## Salwan Public School

2007-2021

Class 12 - 80% Class 10 - 85.7%

## LANGUAGES

English

Hindi



French



## PROFILE

Data Science student with proficiency in Python. Goal oriented and passionate person who is driven by the feeling of success and is always open to learn. Looking forward to be beneficial to the industry.

#### WORK EXPERIENCE

# Intern Data Analyst at M3Bi India Pvt. Ltd.

December 2023 - January 2023

Extracted data to be analysed from SQL server. Used the extracted data to perform exploratory data analysis and delivered required insights.

## Intern Data Analyst at CodSoft Pvt. Ltd.

January 2023 - February 2023

Performed data analysis on various datasets provided as part of tasks to be completed.

## **PROJECTS**

# **Spotify recommendations**

**July 2023** 

Web app made using Streamlit. Uses machine learning to analyse the user's music choice and predicts whether the fed song will be liked by user or not.

## Sentinel

May 2022

Password management Discord bot. Stores the encypted passwords in a relational database. Passwords are accessible to users uniquely accessed using Discord API.

## **EDA using Python and SQL**

May 2022

Performed exploratory data analysis using SQL and Python and it's various libraries on datasets extracted from Kaggle.

## CERTIFICATIONS

- PCEP 30-02 Python Academy
- Big Data Analytics The NorthCap University
- S.E Virtual Experience Program Goldman Sachs
- · Modernising Data Lakes and Data Warehouses with GCP -Google and Coursera