# **ARCHIT JAIN**

### **BE-Computer Science Engineering (2nd year)**



# **EDUCATION**

#### **BE-CSE**

#### **Chandigarh University**

**2018 - 2022** 

Mohali, Punjab

• Current CGPA - 6.5

#### 10+2, Non-Medical

#### CENTRAL BOARD OF SECONDARY EDUCATION, H.P.

**2016 - 2018** 

The Scholars' Home, Paonta Sahib (H.P)

• Scored 80%

#### 10th

#### CENTRAL BOARD OF SECONDARY EDUCATION, H.P.

**2015 - 2016** 

**?** The Scholars' Home, Paonta Sahib (H.P)

Scored 82%

### **PROJECTS**

#### The Android App Market on Google Play

• This project helps to load, clean, and visualize scraped Google Play Store data to understand the Android app market.

### **Predicting Credit Card Approvals**

• This project builds a automatic credit card approval predictor using machine learning techniques which helps in predicting whether a credit card application will get approved or not.

#### A Visual History of Nobel Prize Winners

• In this project I explored different features and aspects of Nobel Prize dataset containing information regarding people felicitated in the past 100 years.

#### Dr. Semmelweis and the Discovery of Handwashing

 This project reanalyse the data behind one of the most important discoveries of modern medicine: handwashing.

### Gestational Diabetes Mellitus prediction using Python

• This project helps in identifying the diabetes level of a woman during her gestation period using PIMA dataset.

#### The GitHub History of the Scala Language

• This project helps in finding the true Scala experts by exploring its development history in Git and GitHub..

# **ACHIEVEMENTS**

Certificate for Completion of C, C++, LibreOffice Suite Base Training

• Spoken Tutorial Project, IIT Bombay

#### Data Scientist with Python

Datacamp

### Data Analyst with Python

Datacamp

# **STRENGTHS**

- Hard working
- Critical-thinking
- Problem Solving
- Decision making
- Creative thinking

## **SKILLS**

C C++ Python MySql HTML

# FIELDS OF INTEREST

- Image Processing
- Web Development
- Machine Learning
- Computer Vision
- Data Mining

# **LANGUAGES**

English Hindi

