

# Rashi Kaushik

My Contact

#### PHONE:

+91-8851491609

#### EMAIL:

rashikaushik17@gmail.com

#### LinkedIn

https://wwwLinkedin.com/in/rashi-kaushik-4a5056170

# **Strengths**

- Observation
- · Decision making
- Communication
- Multi-tasking

# **Education Background**

# **Maharishi Dayanand University**

2018 - 2022

### **B.Tech**

Computer Science and Engineering Percentage: 80% (maintained)

# Shanti Gyan Niketan Senior Sec. School [CBSE Board]

2017 - 2018

#### 12th

Physics, Chemistry, Math and Computer

Science

Percentage: 70%

# Gyan Jyoti Public School [CBSE Board]

2015-2016 **10th** CGPA: 8.8

# **About Me**

As an Undergraduate, I prefer to work in an environment where my skills are efficiently utilized towards the development of the organization as well as my personal development so I can acquire excellent industry skills and knowledge.

I would like to challenge myself in the working environment to acquire the expertise in cutting edge industrial technologies. I am dedicated to give my best and present myself with the best results possible.

# **Projects**

#### **Credit Card Fraud Detection**

Designed the credit card fraud detection exemplary using model dataset present, python Libraries and Machine learning Models

# **Movie Recommendation System**

A Movie recommendation system with complete UI base on NLP and emotion detection using model dataset and ML training algorithms.

# **Face Detection Using AI**

Used Machine learning training algorithms with a dataset created with images of me and my friends to train the algorithm to recognize our faces with a name tag on live camera or on still images.

# **Skills**

# · Programming Languages:

Python, C++, C, Java

· Web Technologies:

HTML, CSS, Bootstrap, XML, PHP, Angular

Others:

MYSQL, ORACLE, Linux, AWS

# **Experience**

# SWAJAL WATER PVT. LTD. - Intern -R&D

4 th March - Current

Working as an R&D intern exploring multiple technologies and development parameters, learning a lot of peers and seniors, and trying to grow my knowledge with the practical implementation.

Technologies worked on: Python, AWS.