# KHUSHI KHANDELWAL

#### Contact

#### Address:

University of petroleum and energy studies
Dehradun, Uttrakhand

#### Phone:

+91 8650233208

#### **Email:**

khandelwal.khushi183@gmail.com

# Skills(Software)

- Eclipse
- Android Studio
- Cisco Packet tracer
- MySQL
- R studio

### **Programming**

C JAVA C++

# **Operating Systems**

Mac Windows

### Summary

I am an enthusiastic team-player who has a knack for mathematics, statistics and analytics, sensitive, empathetic and respectful and can work independently as well as in a team.

I will fully utilize my training and skills in making a significant contribution to the success of the company.

#### Education

Bachelor of Technology (B Tech) (2017-2021):

CGPA- 7.95

Computer science with specialization in Business Analytics and Optimization, University of Petroleum and Energy studies.

Class 12 Percentage – 86%

School Nirmala Convent Sr. Sec. School (CBSE)

Class 10 Percentage – 92%

School Nirmala Convent Sr. Sec. School (CBSE)

#### Experience

Role: Data Analyst Intern

Company: Peacock solar

**Duration:** May -June 2020 (2 months)

#### **Trainings**

Institution: HPES and RCPL

Project Title: Core java with android

#### Certifications

**Institution:** Harvard University (edX) **Certification:** Data science: R basics

**Institution:** Harvard University (edX) **Certification:** Data science: Wrangling

**Institution:** Harvard University (edX)

**Certification:** Data science: Productivity Tools

**Institution:** Harvard University (edX) **Certification:** Data science: Visualization

**Institution:** Harvard University (edX)

Certification: Data science: Linear Regression

Institution: Cisco

Certification: CCNA: Introduction to Networks

**Institution:** Coursera

Project Title: Object-Oriented Programming with Java

**Institution:** Google

**Project Title:** Google analytics for Beginners

# **Projects**

#### **MINOR Projects**

Project Title: Collage Schedule Maker in C

**Description:** Generates a five days' time-table for college students with

minimum one break for every branch and a limited

number of working hours for every teacher.

**Project Title:** Secure money transactions in Java

**Description:** It is an ATM simulator (GUI), which is able to perform withdrawal, pin change and balance inquiry in addition to that loan and interest generation. It has two step verification (pin and Qrcode).

#### **OTHER Projects**

**Project Title:** Supermarket Billing System in C++

**Description:** Produces a bill with the name of the items along with

their cost and the total bill.

**Project Title:** Snakes and Ladders in C

**Description:** The game is capable of playing snakes and ladders with

two members.

**Project Title:** Scientific Calculator in Java

**Description:** Performs all functions that a scientific calculator

performs.

Project Title: Music Player in Android

**Description:** An android app that plays music of our choice.