

Jusleen Kaur Rekhi

4th year Undergraduate

Computer Science Department

+91 8860538189

16 October, 1997

Plot No.2363,Sector-57,Gurugram

jusleen.rekhi@gmail.com

Profile

Energetic and passionate college student with academic experience in computer science engineering. Currently seeking a job to fully utilize my knowledge and skills while making a significant contribution to the success of the company. A quick learner can pick up new technologies and frameworks easily.

Education

B. Tech (CSE)	Bharati Vidyapeeth College Of Engineering	2016-2020	83.30%(till now)
CBSE (12 th)	SS Mota Singh School	2015-2016	90.02%
CBSE (10 th)	SS Mota Singh School	2013-2014	9.6(CGPA)

Technical Skills

C++, C, python, HTML, CSS, Bootstrap, Javascript

Projects

- Landslide Predictor: -Predicts landslide's using the ARIMA model in python (**Summer Training, DRDO-2018**)
- Air Pollution Predictor:-Predicts concentration levels of different gases (Using the ARIMA model in python)
- Inventory Management System:-This project is aimed at developing a Server based application for managing the inventory system of LASTEC, DRDO. (HTML, CSS,JAVASCRIPT)(**Summer Training, DRDO-2019**).

Achievements

- Published a Research paper (Predicting Air Quality of New Delhi using ARIMA Model)
- A chapter on IoT based Green Buildings(Green Building Management and Smart Automation)
- Participated in various events and activities in school and college
- Was Discipline Prefect in school

Interests

- Coding
- Watching vlogs at Youtube
- Reading books

Declaration: The above declaration is correct to the best of my knowledge.
Jusleen Kaur Rekhi