

## Personal Information



# Jitender Pratap Singh

Seeking an entry-level position to start my career in a highly professional environment where I would be able to get on the job training.

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**Github:-** [github.com/jitender181198](https://github.com/jitender181198)

## Academic Qualification

| Course                              | School/College Name                       | Board/Unversity | Year Of Passing | Percentage |
|-------------------------------------|---|-----------------|-----------------|------------|
| B Tech<br>(Information Technology)  | Bharati Vidyapeeth College Of Engineering | IP University   | 2022            | 71.5       |
| Diploma<br>(Mechanical Engineering) | G B Pant Institute Of Technology          | BTE Delhi       | 2018            | 66.7       |
| Xth                                 | SR SD Senior Secondary School             | CBSE            | 2015            | 70.3       |

## Experience

| Company Name         | Department        | Role            | Type       | Start&End Date             | Duration |
|----------------------|-------------------|-----------------|------------|----------------------------|----------|
| Learnovate Ecommerce | IT                | Web Developer   | InternShip | July 2021 - August 2021    | 1 Month  |
| Aimil LTD.           | Quality Assurance | Quality Control | InternShip | November 2018 - April 2019 | 6 Months |

## Project

### 1. Weather Forecast Using Machine Learning And Deep Learning

**Duration :** June 2020 - July 2020

We used to 2 approaches to predict weather.  
In First Approach which is Machine Learning, weather forecasting like rainfall prediction and temperature prediction is done separately using the Linear Regression.

In Second Approach which is Deep Learning, here we have solved the problem of weather forecasting in a single stroke, we have done the forecasting of the wind speed using LSTM.

### 2. Education board CGPA system Using few concepts of OOPS in C++.

**Duration :** April 2020 - may 2020

We did this Project as an Innovation of our OOPS Subject.  
In this project, We used the basic Concepts of OOPs  
like Types of Inheritance, Inline function, Friend Function,  
Working Inside as well as Outside the Class etc  
to show how the CGPA Calculated in Education Board

### Certificates

1. Machine Learning & Deep Learning using Python - BVCOE
2. Software Engineer - Aspiring Minds
3. Associate- ITES Operations(Hardware and Networking) - Aspiring Minds
4. Sales Engineer - Aspiring Minds

### Other Info

#### Skills

MS Office, C, C++, Java, Python, HTML, CSS, DBMS, JavaScript

#### Hobbies

Music, Web Series & Movies, Gaming, Coding, Foodie

**Declaration :-** All the information mentioned in the resume are correct to the best of my knowledge and belief.

**Date :-** 29.07.2021

**Sign :-** Jitender Pratap Singh