

# Sneha Bisht

Learner,Tech-enthusiast,loves problem solving  
College Enrollment No: 17104010

sneha.bisht12699@gmail.com  
+91-9910872584  
[linkedin.com/in/sneha-bisht-193691157](https://www.linkedin.com/in/sneha-bisht-193691157)  
<https://github.com/Snehabisht>

## EDUCATION

Degree/Grade	Institution	Score
Btech IT	Jaypee Institute Of Information Technology	7.9/10 (as per 6th semester)
Senior Secondary	Bal Bharati Public School	92.3%
Secondary	Bal Bharati Public School	10/10

## EXPERIENCE

- ❑ Internship at Defence Research Development Organisation (DRDO),Delhi as PHP web developer; created a separate module for trainee related information in their official website.
- ❑ In-house internship at the college in the field of quantum technology
- ❑ Paper accepted titled "Application of Multi Criteria Decision Making in E-commerce sector" to be published at INBUSH-2020.

## PROJECTS

### Social Media Blog

A blogging website that lets the blogger to register themselves and post their blogs and view other people's blogs made using Flask  
<https://github.com/Snehabisht/BlogPost>

### Software Quality Model Selector

Given the requirements of a user this project aims to provide the user with the best suited software quality model for his software.  
<https://github.com/Snehabisht/SOFTWARE-RECOMMENDATION>

### Optimum Alternative Based on Multiple Requirements

This project focuses on providing the user with the best suited option related to coding website and e-commerce website.It uses TOPSIS and PROMETHEE-II (MCDM Algorithms)  
<https://github.com/Snehabisht/MCDM-techniques--4-applications>

### House Selection

Lets the user select a house best located based on the distances from various neighbourhood facilities using Dijkstra's Algorithm.  
<https://github.com/Snehabisht/house-selection->

## SKILLS

### Programming:

- ❑ C++
- ❑ C
- ❑ Python
- ❑ HTML
- ❑ CSS
- ❑ Javascript
- ❑ Machine Learning
- ❑ Git and Github
- ❑ MySQL
- ❑ MongoDB

### Soft Skills:

- ❑ Perseverance
- ❑ Team player
- ❑ Patience
- ❑ Pressure Management
- ❑ Time Management

## ACHIEVEMENTS

- ❑ Selected in Smart India Hackathon (college level) in top 30 teams among 77 other teams
- ❑ Got in the merit list of UPSTSE (Top 1000 in the UP state) and awarded a scholarship of 25k