



Tanishq Bajaj

Location: New Delhi, India-110018
E-mail: tanishq14feb@gmail.com
Phone: +91 9870122939
LinkedIn: [linkedin.com/in/tanishq-bajaj](https://www.linkedin.com/in/tanishq-bajaj)
GitHub: github.com/Tanishq009

PROFESSIONAL SUMMARY

I am a computer science student that enjoys learning about new technologies and their applications. I adore discovering new stuff. At every level of a project, I like working with groups and socializing with them. I am looking forward to making a good start to my career by gaining experience and knowledge.

DEVELOPMENT SKILLS

C | C++ | PYTHON | HTML-CSS



INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making | Multitasking

INTERESTS & HOBBIES

Long Walks | Music | Travelling
| Reading | Games

LANGUAGES KNOWN

English | Hindi

TECHNICAL COMPETENCIES

- Machine Learning and Deep Learning
- Data Structures and Algorithms
- Front-End Web development
- Leadership & Management
- Communication and Negotiation
- Teamwork, multi-tasking, coordination, and curiosity to learn new
- Critical thinking, problem-solving

EDUCATION BACKGROUND

Bachelor of Engineering(in progress)- Computer Science specialization in Artificial Intelligence & Machine Learning | Chandigarh University, Gharuan

Session: 2020-2024

Intermediate (CBSE) | St. Mark's Sr. Sec. Public School

Session: 2019-2020 | Percentage: 89.5%

Matriculation (CBSE) | St. Mark's Sr. Sec. Public School

Session: 2017-2018 | Percentage: 88%

PROJECTS

An AI-based Voice Assistant(Python)

September 2020- December 2020

The voice assistant can handle various commands and can simplify the tasks of the user, it uses "google.com"(as a search engine), and also have various other features in it.

<https://github.com/Tanishq009/An-AI-based-Voice-Assistant.git>

A fully functional student and library management system(C++)

February 2021 - July 2021

Collaborated with two other students to make a solution for library management with an administration console and dynamic control over data.

<https://github.com/Tanishq009/A-fully-functional-student-and-library-management-system>

A website for a nearby Restaurant(HTML & CSS)

August 2021 - October 2021

A website for the publicity of a Restaurant, it tells the reviews, directions, menu, and can even book a table.

https://github.com/Tanishq009/Website_For_Restaurant

A Movie Recommendation System(Python)

February 2022 - April 2022

A project built using Machine Learning with Python language. In this project, the user shall enter any of his/her favorite movies, and based on the given dataset the algorithm will recommend various related movies to watch for the user.

https://github.com/Tanishq009/Movie_Recommender

Bakery Smash Game(C# & Unity Engine)

March 2022 - May 2022

A group project/game built using Unity Engine, and C# language. It has 3 levels and difficulty increases with the levels.

https://github.com/Tanishq009/Bakery_Smash_Game

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- 4-star rating in Python on HackerRank
- 4-star rating in C++ on HackerRank
- 3-star rating in C on HackerRank
- 3-star rating in Problem Solving on HackerRank
- Coursera Certification: Programming for Everybody (Getting Started With Python) by University of Michigan
- Coursera Certification: Python Data Structures by University of Michigan
- ALTIOR 5.0 AIPPM