**Ayush Panwar ** +91-8865862314

[](mailto:puneetbisht.coding@gmail.com) [apanwar\_be22@thapar.edu](mailto:apanwar_be22@thapar.edu)

Bachelor of Technology [](https://github.com/puneetPenguin) [GitHub Profile](https://github.com/Ayush0126)

Thapar Institute of Engineering and Technology, Patiala [](https://www.linkedin.com/in/puneet-bisht-117aa1279/) [LinkedIn Profile](https://www.linkedin.com/in/ayush-panwar603957264/)

**EDUCATIOn**

# B.Tech in Computer Engineering *2022-26*

# Thapar Institute of Engineering and Technology, Patiala CGPA: 9.01

# 12th CBSE *2020-22*

# Peace Public School (PPS) 93.6%

**PROjECTs**

# “Food Help” website(Individual Project)

*A project to help user know more information about the product (calories, carbs etc..) and to buy them*

* + TechStack - HTML, CSS, JavaScript, Canva.
  + Used HTML, CSS, and basic JS to model the front-end.
  + Pre-processed the data from internet and made use of various other sources (AI tools) for the desired information.
  + Linked the page to “big-basket” portal for product purchase.
  + [](https://github.com/Ayush0126/Super-simple-website) Link to [website](https://ayush0126.github.io/Super-simple-website/)

# "Covid-19 Awareness" website

*A project to track Covid-19 stats and to spread awareness about several safety measures.*

* + TechStack - HTML, CSS, JavaScript, Canva.
  + Used HTML, CSS, and basic JS to model the front-end.
  + Rendered the information about number of cases per state using Node Js as the backend.
* [](https://shrutig-287.github.io/Covid-Website/) [Link to website](https://ayush0126.github.io/Covid_19/)

# “My Portfolio” webpage

*A simple project to display my skills.*

* + TechStack - HTML, CSS, JavaScript
  + Used HTML to structure the webpage.
  + Used CSS for Improved flexibility and control and responsive design.
  + [](https://github.com/Ayush0126/Super-simple-website) Link to [website](https://ayush0126.github.io/My-Portfolio/)

**AchIEvEmEnTs**

# Solved 100+ Algorithmic Problems

* + Used platforms like - Codechef, Codeforces, Leetcode, Geeks for Geeks.
  + [Codechef Profile - 1056 Rated (1 star)](https://www.codechef.com/users/thorfinx)



* + [Leetcode](https://leetcode.com/u/Cosmo_X/) Profile – 1670 Rating

[Geeks](https://www.geeksforgeeks.org/user/apanwa3cjc/) for Geeks Profile – Institute Rank-1556



* Secured **5th rank at the district level** in Matriculation(CBSE boards 2020)
* **Merit Scholarship- Thapar Institute of Engineering and Technology**

– Awarded Academic Scholarship for ranking in the top 5% of students for two consecutive years

**TEChnICAL SKILLs anD InTEREsTs**

**Languages** : C++, Python, Competitive Programming, Data Structure and Algorithms.

**Libraries** : C++ STL

**Databases**: Relational Database, MySQL.

**Relevent Coursework**: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System.

**Areas of Interest**: Web Development, Machine Learning & Data Science

**Soft Skills**: Problem Solving, Self-learning, Reasoning & Aptitude

**PosITIOns of REsPOnsIBILITy**

* **Group Leader**- Nvis3302ARD Robo-Car - TIET *August 2023 – Jan 2024*
  + AUTOMATED BUGGY DESIGN PROJECT | Arduino programming, Circuit Design and Simulation, PCB design 2023 ODDSEM.

**- Group Leader**- DBMS Project (Swimming Club Management System) - TIET *August 2023 – Jan 2024*

– Designed application to help swim clubs manage their day-to-day operations efficiently.