



# Naman Batheja

Bachelor of Engineering  
in Electronics

Thapar Institute of  
Engineering &  
Technology, Patiala

[linkedin.com/in/https://www.linkedin.com/in/naman-batheja-76262722a/](https://www.linkedin.com/in/naman-batheja-76262722a/)

+91-9855247060  
nbatheja\_be21@thapar.edu  
Computer Engineering

## EDUCATION

Degree	Institute	CGPA/Percentage	Year
Bachelor of Engineering	Thapar Institute of Engineering and Technology, Patiala	7.74	2021-2025
Intermediate	St.Johns High School, Chandigarh	89 %	2021
High School	St.Johns High School, Chandigarh	92.7 %	2019

## EXPERIENCE

- Literary Society** *September 2021 - Present*  
*Core Member* Remote
  - Coordinated with a renowned Comedian Quizmaster Kumar Varun to deliver a well-structured and an engaging quizzing event, showcasing strong organizational and communication skills and contributing to a memorable experience for all involved.
- Thapar Food Festival** *August 2022 - Present*  
*Core Member* Remote
  - Successfully conducted Thapar Food Festival 2022 , managing aspects of the event including logistics coordination marketing.

## PROJECTS

- Image Processing using ANN in Python** *2022*
  - Image processing using artificial neural networks (ANN) in Python involves using a machine learning algorithm to learn the features of an image dataset and perform various image processing tasks such as image classification, object detection, and segmentation.
- AllergenZero** *2023*
  - AllergenZero is a website that provides a wide range of delicious and healthy food recipes for people with food allergies. Whether you're allergic to gluten, dairy, nuts, or any other ingredient. AllergenZero also offers alternative recipe suggestions for each dish, so you can still enjoy your favorite meals even if you have an allergy.

## POSITIONS EXPERIENCE

- Core Member**, Literary Society Thapar *September 2021*
- Core Member**, Thapar Food Festival *August 2022*

## TECHNICAL SKILLS

- Programming Languages:** C/C++, Python, Javascript , Bootstrap , HTML, CSS
- Platforms:** DevC++ , VScode, AutoCAD, Matlab