

# ANANYA GUPTA

7986301391 | [ananyagupta1705@gmail.com](mailto:ananyagupta1705@gmail.com) | [Linkedin](#) | [Geeksforgeeks](#) | [Leetcode](#) | [HackerRank\\_1](#) | [HackerRank\\_2](#)

---

## EDUCATION

Chitkara University Bachelor of Engineering Computer Science

CGPA- 8.85

Sanawar an Institute for Children

XIIth - 83 %

St. Joseph Convent School

Xth - 70 %

---

## SKILLS

Languages: Java, C++, SQL

Frameworks: React, Node.js, MongoDB, Express.js

Core Concepts: Operating System, DBMS, OOPs, Data Structure Algo.

Soft Skills: Team collaboration, Communication, Leadership Quality

Technologies and Tools: Git, VS Code

---

## PROJECTS

**Palette** | [React](#), [Nodejs](#), [Express](#), [MongoDB](#), [TailwindCSS](#), [Threejs](#)

- Palette is a dynamic web platform built with React, Node.js, Express, and MongoDB, enabling artists to auction their creations and allowing art lovers to explore and purchase artwork. Key features include art auctions, immersive 3D galleries, a robust admin system, and secure payment integration, fostering global recognition and enhancing user engagement.

**HostelSync** | [React](#), [Nodejs](#), [Express](#), [MongoDB](#), [TailwindCSS](#)

- A hostel management system built with React, Node.js, Express, and MongoDB, allowing students to view personal info, and room details, and apply for gate passes. Administrators can manage records and activities through an intuitive dashboard. The platform ensures secure data handling and efficient management.

**Delixio** | HTML, CSS, JavaScript

- This platform allows users to browse menus, add desired meals to their cart for payment, and access specialized meal options based on the time of day.
- 

## CERTIFICATES AND ACHIEVEMENTS

Tech abhivyaakti- Innovation Unleashed - Top 60 projects.

Coursera - Meta Social Media, Cloud, and DevOps, Product Management, AI.

Google - Generative AI, Analytics for Beginners, Guvi Certification - Generative AI, Chatgpt for Everyone.

---

## HOBBIES

Reading

Painting

Exploring new places