



# ANANYA MEHTA

CSE-AIML (Student at Chandigarh University)

## CONTACT

☎ +8557009788

✉ anniekhatri38@gmail.com

in [www.linkedin.com/in/ananya-mehta10846a271](https://www.linkedin.com/in/ananya-mehta10846a271)

## PROFILE

Motivated and results-driven computer science graduate, seeking a challenging position as an Entry-Level Software Developer. Possessing a solid foundation in software development and programming. Successfully managing multiple priorities with a positive attitude, always willing to take on added responsibilities to meet team goals.

## SKILLS

### LANGUAGES:

Javascript, C++ , Python

### Developer Tools:

VS Code, Github

### Technologies/Frameworks:

ReactJS, MYSQL, Machine learning  
Proficient in Restful API's

## SOFT SKILLS

- Fluent Communication
- Creative and Innovative Thinking
- Ethical Leadership and Decision-Making
- Problem-Solving Abilities
- Integrity and Professional Ethics

## ACHIEVEMENTS

- Secured the **2nd position** in the **SPARK TANK** Competition at [TECHINVENT2024](#).
- 2nd runner up in GENAI contest at [TECHINVENT2024](#).
- Participated in SMART INDIA HACKTHON 2023 and nominated for SIH 2024
- Member of AIT Triads Society, AIT-CSE
- Anchored at hackthons and Student Orientation program

## EDUCATION

### B.E Computer Science , Specializing in AIML|2026|

AIT Chandigarh Univeristy, Mohali, Punjab

- Academic Distinction-7.9CGPA

### HIGHER SECONDARY

Shiwalik Public School, Ropar, Punjab|2022|

- Academic Distiction -89%

### High School

Holy Family Convent School, Ropar, Punjab |2020|

- Academic Distiction -92%

## PROJECTS

### Integrated Text to multimedia Convertor

- Build a Dynamic and responsive AI -driven website designed with React.js, Javascript and TailwandCSS.
- Integrated OPENAI API and utilized Replicate API.

### Weather Forecast Website

- Built a responsive website for real time weather forecasting using HTML, CSS and Javascript.
- Integrated with OpenWeatherMap API.

### Movie Genre Classification

- A BERT based movie genre classification model using NLP. Predicts genre from movie description.
- Built PyTorch and Hugging Face Transformers

## PUBLICATIONS

- Alternative Methods of Implementing the Applications of Smart Home Automation System: IEEE · Aug 25, 2023

## CERTIFICATIONS

- Microsoft Certified: Azure AI Fundamentals(MICROSOFT)
- Applied Machine Learning in Python
- IBM Full Stack Software Developer Professional Certificate
- Certification of completion on WEB Development