# Ananya Chauhan

Student at Thapar Institute of Engineering and Technology

achauhan\_be22@thapar.edu

in linkedin.com/in/ananya-chauhan-b89378251

### 9997776398

github.com/Ananya281

# **EDUCATION**

# Thapar Institute of Enginnering and Technology

Btech in Computer Enginnering

2022 - Present 8.08

# **DAV Centenary Public School**

Intermediate

2021 90.4%

# DAV Centenary Public School

High School

2021 96%

### **WORK EXPERIENCE**

### **IEI, TIET**

Technical Society in Thapar University

2024

Achievements/Tasks

 Design frontend for the ORION Tech Fest website, an annual technical event organised by IEI which was be conducted in April 2024.

#### Mudra, TIET

# Cultural Society in Thapar University

2023

Achievements/Tasks

 Played a pivotal role in organising cultural and literary events as a Core Member of MUDRA Society. Responsibilities included event planning and execution.

# **LUG, TIET**

# Technical Society in Thapar University

2023

Achievements/Tasks

 Contributing to promoting open-source technologies among students. Responsibilities included organising seminars, workshops and collaborative projects.

# **SKILLS**



# PERSONAL PROJECTS

#### Synopsizer

- A free and open-source tool for summarizing articles that uses the OpenAI GPT model to reduce lengthy articles into clear and concise summaries.
- The project's objectives were to increase readers' efficiency and give them easy access to important information within articles.
- Collaborating in the design and implementation of the front-end using React and Tailwind CSS, ensuring a modern and intuitive user interface.
- Utilizing the OpenAI GPT model to parse articles and produce precise summaries by making use of natural language processing skills
- Implemented features such as "Copy to Clipboard" functionalities for easy sharing and the integration of browser history storage for smooth navigation.

#### Personal Portfolio

- Developed a personal portfolio website to showcase projects, skills, and professional experiences, enhancing personal branding and online presence.
- Developed a responsive and visually appealing website using HTML, CSS, JavaScript, React, and Tailwind CSS. Implemented dynamic components for a seamless user experience with modern design elements
- Displayed detailed descriptions, technologies used, and key contributions for each project.
- Included live demos and GitHub repository links for code transparency and exploration.
- Highlighted technical skills and proficiencies in various programming languages, frameworks, and tools.
- Included a downloadable resume for easy access to detailed career information.

#### **CERTIFICATES**

Certificate of Completion by Coding Ninjas C++ - (View Certificate)

Certificate of Excellence by Coding Ninjas *C++-* (View Certificate)

Certificate of Completion by Coding Ninjas DSA in C++ - (View Certificate)

Certificate of Excellence by Coding Ninjas DSA in C++ - (View Certificate)

Certificate of Completion by Udemy

Python - (View Certificate)