

## EDUCATION

### **Bachelor of Computer Applications (BCA)**

LNT College Muzaffarpur

2022 - 2025

### **Senior Secondary (XII), Science**

HOLLY CROSS PUBLIC SCHOOL

(CBSE board)

Year of completion: 2019

Percentage: 72.00%

## PROJECTS

### **Gemini Clone**

Aug 2024 - Aug 2024

<https://github.com/aadityaexe/Google-Gemini-Clone>

Developed a React application using Context API, featuring a modern and dynamic user interface. Implemented an expandable sidebar for quick access to recent prompts and essential functions.

Integrated with Google's Generative AI to deliver real-time, engaging content.

Styled the interface with CSS to ensure responsiveness and a seamless user experience across devices.

Applied best practices in front-end development, focusing on user engagement and responsive design.

### **Youtube clone**

Aug 2024 - Aug 2024

<https://aditya-exe-youtybe-clone.netlify.app/>

Developed a responsive video streaming web application using React, featuring dynamic routing with React Router. Implemented video playback, recommended video suggestions, and user comments functionality by integrating YouTube API. Enhanced user experience with a collapsible sidebar, real-time data fetching, and adaptive layout for various devices. Skills utilized: React, CSS, YouTube API, responsive design, state management.

### **Cryptocurrency Tracker**

May 2024 - May 2024

<https://github.com/aadityaexe/cryptocurrency>

- Developed a comprehensive tracker using HTML, CSS, and JavaScript to monitor real-time cryptocurrency prices.
- Integrated API calls to fetch live data and displayed it in an intuitive interface.

## SKILLS

### HTML

Intermediate

### CSS

Intermediate

### MySQL

Intermediate

### C++ Programming

Intermediate

### Bootstrap

Intermediate

### Redux

Beginner

### JavaScript

Intermediate

### ReactJS

Beginner

### Data Structures

Intermediate

### Java

Intermediate

### Tailwind CSS

Intermediate

## WORK SAMPLES

### Portfolio link

<https://aadityaexe.github.io/myPortfolio/>

### GitHub link

<https://github.com/aadityaexe>

### Leetcode link

[https://leetcode.com/u/aadityakumar\\_01/](https://leetcode.com/u/aadityakumar_01/)