

AYUSH SINGH

Email: ayushsingh00030@gmail.com

Phone: +91-9321802886

Github: <https://github.com/ayush4028>

Linkedin: <https://www.linkedin.com/in/ayushsingh-33721224a/>



EDUCATION

Thakur College Of Engineering and Technology

B.E. in Computer Engineering **CPI: 9.14** (till 5th Sem.)

July 2021 - May 2025 (Expected)

EXPERIENCE

Web Application Team – Frontend Developer - Rotract Club of TCET (RC-TCET)

2nd in Institute Level round In **Smart India Hackathon**

October 2023

Building Projects actively and trying to focus on open source communities.

Mathematics Tutor at ARKEY Classes:

June 2021 – August 2023

- Mentored and taught 11th and 12th Students for a 2 year.

PROJECTS

E-Commerce Website

This website is made for the ESD mini project.

- Built a user-friendly platform with product listings, shopping cart, and secure payment processing.
- Ensured an intuitive and responsive design for an exceptional user experience.
- Integrated MongoDB for efficient inventory management and order tracking.
- *Tech Stack used:* React JS, Tailwind Css, JavaScript.

Razorpay - Payment Solution for Online Payments – Clone(FrontEnd)

- Accurately replicated the Razorpay website's frontend using HTML and Tailwind CSS.
- Ensured responsive design for seamless user experience on various devices.
- Applied modern web development practices, including component-based design and optimized code structure.
- Meticulously matched Razorpay's design elements, such as colors and typography.

Tech Stack used : HTML, Tailwind Css, Feather Icons.

To – Do List – Daily work noting website using Context API and Local Storage – [FrontEnd]

- Created a To-do List website using a Context Api and Local storage and have functionalities like AddToDo, DeleteToDo and EditToDo.
- *Tech Stack used:* React Js, Tailwind Css, Context Api with local storage.

TECHNICAL SKILLS

Most Experience with: HTML, CSS, JavaScript, React Js, Tailwind CSS, Context-API, Redux toolkit, MongoDB, Bootstrap, C++, C, Algorithms, Data Structures, DBMS.

Some Experience: Java, Python, Node Js.

ACHIEVEMENTS

- Solved 150+ Problems on Data Structure and Algorithms on **Leetcode** and 500+ problems across all platforms.
- Actively doing open source and have done over **50 contributions** in this year.

VOLUNTEER

Rotract Club of TCET (RCTCET)

- I have attended more than 30 events and 4 GBM's.
- Done Volunteering and helped people while Health Checkup and Blood Donation camps in college.