ANKIT RAJ TIWARI

UNDERGRADUATE

+91 9155935491

P Dehradun, India

ankittiwari.at2026@gmail.com

github.com/AnkitRajTiwari

https://www.linkedin.com/in/anki t-raj-tiwari-089905288

SKILLS

- Languages: C/C++, Java, HTML, CSS, JavaScript, Python, Advanced Java.
- Frameworks: ReactJS (Beginner Level), Node. is (Beginner Level), Tailwind CSS.
- Tools: Git/GitHub, PyTorch.
- Other Skills: Competitive Programming, Problem Solving, Strong Communication.

EXPERIENCE

Centre for Development of Advanced Computing (CDAC), Patna - (On-site)

06/2024 - 07/2024

The features included user authentication, product browsing, shopping cart functionality, order placement, and an
admin dashboard for managing products and orders. The application was fully responsive and optimized for a seamless
user experience across devices. Developed an interactive EdTech platform - StudyNotion - featuring secure OTPbased authentication, course creation and management, and Razorpay payment gateway integration to provide
a seamless learning experience for students and educators.

Technology Used: React.js, Tailwind CSS, Node.js, Expree.js, MongoDB

Celebal Technologies | React Developer Intern |

05/2024 - 07/2024

Developed an Service Desk Application using React.js and Redux Toolkit. The application included key features such
as Google Sign-In Authentication, role-based access control, real-time ticket management, admin dashboard for
analytics, real-time notifications, and a responsive UI built with Material-UI components.

Teachnook (Rhyon EV Company) - IIT Roorkee | Full Stack Web Development Intern |

06/2024 - 07/2024

• Developed An EV E-Commerce Web Platform for electric vehicles, enabling users to browse, compare, and purchase EV products. Integrated a dynamic product catalog, cart functionality, and admin dashboard to manage products, orders, and users. The platform was optimized for performance, responsiveness, and scalability.

PROJECTS

EV Commerce Web Platform

- Developed a fully functional e-commerce web application for electric vehicles, enabling users to browse, compare, and purchase EV products. Integrated a dynamic product catalog, cart functionality, and admin dashboard to manage products, orders, and users. The platform was optimized for performance, responsiveness, and scalability.
- Technologies used in this project were React. js and Tailwind CSS for the front-end, Node. js for the backend.

Netflix

- Built a fully functional Netflix clone using HTML, CSS, and JavaScript, demonstrating proficiency in frontend development, responsive design, and dynamic content rendering.
- Utilized Tailwind CSS to design a responsive and modern user interface for a Netflix clone, enabling rapid development with utility-first classes for a clean, consistent, and mobile-friendly layout.

Employee Management System

 Developed an Employee Management System using React.js, allowing employees to securely log in, mark tasks as complete, and track remaining tasks. Implemented features for task management, real-time updates, and an intuitive user interface to streamline workflow and improve productivity.

EDUCATION

Bachelor of Technology in Computer Science

2022 - Present

DIT University, Dehradun

- Current SGPA 9.0
- Current CGPA 8.6

SENIOR SECONDARY SCHOOL S.K.P VIDHYA VIHAR - 81%

2020 - 2022

S.K.I VIDITIA VIIIAK OTA

ACHIEVEMENT

- Solved 600+ problems on LeetCode, showcasing strong problem-solving skills and algorithmic thinking.
- Actively participated in numerous LeetCode contests, gaining hands-on experience in time-bound competitive coding
 environments.

LeetCode ID: https://leetcode.com/u/AnkitRajTiwari/