

ANKIT KUMAR

Roorkee, India

+91 8789141574

✉ antitgolu123@gmail.com

🌐 [linkedin.com/in/ankit0](https://www.linkedin.com/in/ankit0)

🐙 github.com/Ankitkr-001

Summary

Full Stack Developer with a strong foundation in both front-end and back-end technologies, including **JavaScript, React, Node.js, and SQL/NoSQL databases**. Skilled in building **scalable web applications**, developing **RESTful APIs**, and creating **user-friendly, responsive interfaces**. Passionate about clean code, performance optimization, and delivering seamless user experiences across platforms

Education

Roorkee Institute of Technology

Bachelor of Technology in Electronics and Communication Engineering

Aug 2022 – Jun 2026

Roorkee, Uttarakhand

VIG English School

Secondary High School in Science

Mar 2020 – Apr 2022

Jamshedpur, Jharkhand

VIG English School

High School in Science

Mar 2008 – Jun 2020

Jamshedpur, Jharkhand

Technical Skills

Languages: Java Script, Java, HTML/CSS,

Web Technologies: HTML5, CSS3, Tailwind CSS, React, Node, ExpressJS

Database System: MongoDB

Cloud Technology: Cloudinary

Version Control: Git, GitHub

Concepts: Data Structures and Algorithms, Object - Oriented Programming

Projects

Education Website / React

Mar 2024

- Developed a responsive and user-friendly education website using **React** for the frontend. The site showcases key college/program information, campus features, testimonials, and more. Implemented dynamic components for smooth user interaction and ensured mobile responsiveness. Integrated **Google Web3 Forms** to handle form submissions securely and efficiently without a backend.
- Key Technologies:** React, HTML, CSS, Google Web3 Forms, Responsive Design
- GitHub Link:** https://github.com/Ankitkr-001/edusite_reactProject1.git

YouTube Clone / MERN Stack

Jan 2024

- Developed a full-stack YouTube clone using the MERN stack (MongoDB, Express.js, React.js, Node.js) that replicates core video-sharing features such as video upload, playback, user authentication, likes, comments, subscriptions, and watch history. The frontend was built with React, using a responsive, component-based architecture and React Router for seamless navigation. The backend was developed using Node.js and Express, with secure user authentication and authorization handled through JWT. Video uploads were managed with Multer, and metadata was stored in MongoDB with well-structured schemas for users, videos, and comments. Implemented RESTful APIs to enable real-time interactivity, and ensured a smooth user experience through optimized UI/UX and responsive design. This project demonstrates the integration of complex frontend and backend functionalities to build a fully functional media platform.
- Key Technologies:** React, Node.js, Express.js, MongoDB, JWT, CSS
- GitHub Link:** https://github.com/Ankitkr-001/youtube_clone.git

Personal Portfolio Website / React & Tailwind CSS

Aug 2024

- Designed and developed a fully responsive personal portfolio website using React.js and Tailwind CSS. Showcases key projects, technical skills, and contact information with smooth UI interactions and animations. Emphasized clean design, performance optimization, and mobile-first responsiveness. Deployed using Vercel.
- Key Technologies:** React, Tailwind CSS
- Portfolio Link:** <https://portfolio-zeta-three-62.vercel.app/>