



## Kunal Kumar

Roll No.: XXXXX  
Bachelor of Technology  
Nalanda College of Engineering, Chandi

+91-XXXXXXX  
[kunalkumarXXXXXXXX@gmail.com](mailto:kunalkumarXXXXXXXX@gmail.com)  
[GitHub Profile](#)  
[LinkedIn Profile](#)

## EDUCATION

- Nalanda College of Engineering, Chandi** 2019-23  
*Bachelor of Technology in Computer Science and Engineering* CGPA: 7.67
- Bapu High School - Senior Secondary** 2019  
*Board of Secondary Education, State* Percentage: 79.6

## PROJECTS

- Blog Application** [Source Code](#)  
HTML, CSS, JavaScript, ReactJS, Firebase.  
– A blog web app that allows users to create, view, and comment on blog posts. The app uses Firebase Firestore to store the blog posts.  
– Here are some of the features of the app: Create blog posts, View blog posts in detail, Comment on blog posts, Easy to use and navigate.
- Quizzzy API** [Source Code](#)  
JavaScript, ExpressJs, NodeJs, JWT authentication, MongoDB.  
– API made for fetching data based on user authenticated login, also posting of data by the admin  
– This API was made for full stack Quiz Application made for submission as minor project.
- Meal App** [Source Code](#)  
HTML, CSS, JavaScript, AJAX.  
– Web App made for searching different meals, made using vanilla JavaScript  
– This web app utilizes mealdb api for getting information on different meals.  
– LocalStorage is being utilized in this project for making the favourite list in this app persistent.
- Todo List** [Source Code](#)  
HTML, CSS, JavaScript.  
– Web App made for creating to-do list for the day  
– Features - Add, Delete, Check Tasks in the list, Notification Panel, Sort the todos lexicographically and in the order they were added.

## INTERNSHIP

- Coding Ninjas - Sunrise Mentors Pvt. Ltd.** Sep-Dec 2022  
*Teaching Assistant* New Delhi  
– Conducted doubt sessions, addressing queries and clarifying doubts in C++, Data Structures, and Algorithms.  
– Assisted students in debugging code and guided them in effective problem-solving strategies.  
– Fostered open communication and collaboration, encouraging active participation and creating an enriching learning environment.  
– Received positive feedback for dedication and simplifying complex concepts, helping students overcome difficulties and achieve academic goals.

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C/C++, Java, Javascript, HTML+CSS

**Libraries :** C++ STL, Java Collection, ReactJs

**Web Dev Tools:** Ajax, jQuery, Nodejs, VScode, Git, Github

**Frameworks:** ExpressJs

**Cloud/Databases:** MongoDB, Firebase, Relational Database(mysql)

**Relevant Coursework:** Design and Analysis of Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering, System Design.

**Areas of Interest:** Web Design and Development, Backend Development.

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## POSITIONS OF RESPONSIBILITY

- Science Teacher, CHIRAG - NCE, Chandi** 2019-2023  
(Non-profit organization founded by NCE students to educate unprivileged children in Chandi, Bihar)