

# Anurag Wadhwa

☎ +91-9811353847 ✉ [anuragwadhwa786@gmail.com](mailto:anuragwadhwa786@gmail.com) [in LinkedIn](#) [Github](#) [Portfolio](#)

## Education

**Dr. Akhilesh Das Gupta Institute of Technology & Management**

**2020-2024**

*Bachelor of Technology in Computer Science, CGPA: 9.34/10*

*Delhi, India*

**Apeejay School, Panchsheel Park**

**2020**

*Class 12, Percentage : 94.8%*

*New Delhi, India*

## Projects

**Blogger** | *Node, Express, React, MongoDB*

- Developed an effective real-time blog application.
- Built **Responsive** Web App using **MERN** stack framework.
- User **Authentication**. Users can write new blogs which can only be edited by the author.
- **Multer** middleware is used for handling form data.
- Comprehensive toolbar customizations for **enhanced user experience** are made using **React-Quill** text editor.
- Utilized **Cloudinary**'s robust image storage solutions to efficiently manage & store project images for seamless integration
- Project Link — Video Link — Github

**Task Tracker** | *Node, Express, React, MongoDB*

- Developed a full-stack web application serving **REST API** with **React** as the frontend.
- This app aims to **boost productivity** by better organizing daily tasks.
- A **CRUD** application which can CREATE, READ, UPDATE, DELETE different tasks.
- This **Responsive** App uses **MongoDB** to store the data.
- Project Link — Github

**Wordalyser** | *Html, Bootstrap, JavaScript, React*

- A fully **Responsive** Web App to analyze your text quickly and **efficiently**.
- A free character counter tool that provides instant **character count** and **word count** statistics for a given text.
- This word counter software works in any web browsers such as Chrome, Firefox, Safari, Opera. It suits to count characters in facebook, blog, books, excel document, pdf document, essays, etc.
- Project Link — Github

## Internship Experience

**Bharat Heavy Electricals Limited** | *Front End Developer Intern*

**August 2022 – September 2022**

*Industry Sector, New Delhi*

- Worked on the **Intranet website** of BHEL (Industry sector, Delhi) to enhance **user experience** and **functionality**.
- **Redesigned** and **developed** an existing website using HTML, CSS and JavaScript.

## Technical Skills

**Languages:** C, C++, JavaScript, TypeScript.

**Libraries / Frameworks:** React, Node.js, Express, Next.js, Tailwind.

**Other Tools / Technologies:** Git/Github, Figma, MongoDB, VS Code.

**Relevant Coursework:** Data Structures and Algorithms, Operating System, DBMS, OOPs.

## Achievements

- Secured **1st** place in the Internal Hackathon for **SIH 2023** (Smart India Hackathon).
- Secured **3rd** place in **Live the Code 2.0** Hackathon among 1700+ participants all over India.
- Solved around **400 problems** on Leetcode and GeeksforGeeks.
- Secured **AIR 35** in Coding Ninjas Codeblooded 3.0.
- Secured **Global Rank 1055** in Codechef July Long One 2022.
- **High Achievers** (excellence in the field of academics) for the year 2013-2019.