

About Me

I am a B.Tech Computer Science Engineering student with a passion for coding and web development. I thrive in collaborative environments and aim to apply my technical skills to realworld projects while continuously learning and growing in the tech field.



+91 9818921172



anshulbaghel0007@gmail.com



LinkedIn Profile



<u>GitHub Profile</u>

CERTIFICATES

- Database ManagementSystem {NPTEL}
- Programming in Java {NPTEL}
- The Joy of Computing Using Python {NPTEL}
- JavaScript Basics {COURSERA}

SKILLS

- SQL
- Web Designing
- NodeJS
- ExpressJS
- API's

ANSHUL BAGHEL

EDUCATION

Raj Kumar Goel Institute of Technology, Ghaziabad 09 /2021 - Present Bachelor of Technology: Computer Science

S.B.B.M. Government Sarvodaya Vidyalaya, Delhi

2018-2021

INTERMEDIATE (PCM): 87.4%

HIGHSCHOOL: 82%

Engineering (7.76)

EXPERIENCE

NIC, Govt. Of india[Fronted Developer Intern] 7/2024 - 9/2024

- Developed and managed dynamic E-Forms, ensuring efficient and user-friendly designs.
- Utilized technologies such as Node.js, Express, and Git for seamless application development and version control.
- Collaborated with team members to identify, troubleshoot, and resolve bugs, ensuring high-quality deliverables.
- Designed responsive and visually appealing interfaces using Bootstrap and Tailwind CSS while strengthening core expertise in HTML, CSS, and JavaScript.
- Gained hands-on experience in integrating and utilizing APIs to enhance application functionality and efficiency.

PROJECTS

ONLINE GROCERY STORE

- Developed an online grocery store platform that allows users to browse and purchase products seamlessly.
 The website features a user-friendly interface.
- Built using HTML, CSS, JS, and Bootstrap.

BLOOD CANCER (Leukemia) STAGE PREDICTION AI MODEL

 This project uses AI, specifically Convolutional Neural Networks (CNN), to predict the early stages of leukemia by analyzing medical reports and cancer cell images. The model offers a faster, non-invasive, and costeffective solution for accurate stage prediction, improving patient outcomes.