# Gun Bansal

J +91 7457038107 ■ bansalgun31@gmail.com ☐ Linkedin () GitHub

### Education

Institute of Engineering and Technology

B. Tech, Computer Science and Engineering

R.P.M Sr. Sec. School

Grade XII-Percentage-78

R.P.M Sr. Sec. School

Grade X-Percentage-82

Lucknow, Uttar Pradesh

. 2022 - Present

Hathras, Uttar Pradesh

June 2020-May 2021

Hathras, Uttar Pradesh

June 2018- May 2019

# Experience

#### Frontend Developer – Eklavya App (Innoquest'24 by Microsoft Azure)

feb 2025 – Present

(React.js, Tailwind CSS, React Router)

Github

- Developed at Innoquest'24 Hackathon supported by Microsoft Azure and Reskill.
- Designed a mentorship platform bridging rural students with educators, featuring query resolution, leaderboard tracking, and a teacher recommendation system.
- Focused on frontend design, navigation, and component logic in a team of 4 developers.
- Presented at Code; Without Barriers Meetup, Microsoft Luxor Office.

## **Projects**

# NutriPup | Tailwind CSS, React js

Github

- Built NutriPup, a responsive pet food e-commerce site using React.js and Tailwind CSS. Designed a unique layout with appealing colors, images, and interactive UI elements
- Used responsive breakpoints and relative/absolute positioning for clean structure
- Implemented React Router for multi-page navigation and useState for state management
- Added login/registration forms and hosted the site on Netlify

## LaughTrack | Htmt, CSS, Javascript

Github

- Developed a fun and interactive joke generator using HTML, CSS, and JavaScript, enhancing user engagement.
- Integrated JavaScript Fetch API to retrieve random jokes from a third-party API dynamically.
- Designed a clean and responsive UI using CSS, ensuring a seamless experience across devices.
- Implemented event listeners for interactive button clicks, allowing users to fetch new jokes instantly.
- Utilized DOM manipulation to dynamically display jokes without reloading the page. Ensured smooth animations and transitions for an engaging user experience.

#### Amazon-Clone | HTML, CSS

Github

- Developed a responsive Amazon-like e-commerce website using HTML and CSS, replicating the design and structure of the original platform.
- Created visually appealing and mobile-friendly web pages with responsive layouts to ensure cross-device compatibility.
- Implemented key components such as homepage, product listings, navigation bar, and footer with semantic HTML.
- Styled elements using CSS Flexbox and Grid for structured and dynamic page layouts.
- Integrated hover effects, buttons, and interactive elements to enhance user experience.

## **Technical Skills**

Coursework: Data Structures and Algorithms, Operating Systems, Database Management System

Languages: JAVA, C, HTML, JavaScript/TypeScript, CSS, C++(Beginner), Python, SQL

Libraries and Frameworks: Redux, Tailwind CSS, Bootstrap, Material UI, Embedded JavaScript (EJS)

Full-Stack Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), REST API Development

Tools and Technologies: VsCode, Intellij, Git/Github, Canva, MongoDB, MySQL

## **Coding Profiles**

LeetCode: bansalgun31 (Max Rating: 1444, Rank:2263K)

Codechef: bansalgun (Max Rating:1190(1 star)

GeeksforGeeks: agrawal04 (Max Rating :1510, Institute Rank:417(2 star)

#### Leadership / Extracurricular

• Got certificate of participation in Myntra HackerCup WeForShe 2024.

• Got certificate of participation in Tata Crucible Campus Quiz 2024.

Certificate Certificate Certificate

Certin

- Got certificate of AI Tools Workshop.
- Head Girl in the Social Club PARMARTH, IET Lucknow.
- Member of Media Team in Art Club KALAKRITI, IET Lucknow.