ANUSHKA KUMARI

• Dehradun - 248011 • anushkao946@gmail.com • LinkedIn • GitHub • +91-6203076102

Experience

MinaGlobe Remote

Frontend Developer

Web Developer

06/24- Present

Aug 23 – Sep 23

- Crafted a responsive e-commerce site, boosting user engagement and online sales.
- Engineered and optimized a dynamic content filtering system to enhance search and user experience.

CodSoft

Remote

- Developed a finance management website with interactive dashboards and financial tools.
- Built a dynamic to-do list app with real-time updates and intuitive interfaces.

Education

Tula's Institute Dehradun

Bachelor of Technology, Computer Science. CGPA: 8.2/10

2021-2025

Relevant Coursework: Data Structures and Algorithms, DBMS, Operating System, OOPs, Software Development, Agile Methodologies.

Leadership & Activities

ICC

Student Member

- Selected as sole student representative for ICC driving campus safety and empowerment efforts.
- Advocated for a harassment-free environment, supporting female students and promoting inclusivity.

IEEE

Student Member

- Authored strategic memorandums for IEEE, enhancing organizational communication and coherence.
- Spearheaded diverse events for the IEEE student branch, driving engagement and participation. Championed IEEE-WIE initiatives by introducing and mentoring juniors, fostering inclusion and growth.

Skills & Interests

- Languages: Java, HTML, CSS, SQL, JavaScript
 Developer Tools: Eclipse, VS-Code, Git/GitHub
- Databases: MySQL, MongoDB
- **Soft Skills and other skills**: Presentation, Decision-making, Leadership, Time-management, Critical Thinking, Verbal Communication, Team player
- **Coursework**: OOPS, Data Structure and Algorithm, Problem-solving, Database management, computer networks, Operating System, Software Development, Agile Methodologies

Achievements/Projects

- Secured second position in National Hackathon 2023 held at Tula's Institute, Dehradun among 64 Team.
- Twitter Sentimental Analysis: A dataset is analyzed to classify text as positive, negative, or neutral, a process also known as opinion mining. This technique is applicable across sectors, including business, politics, and public affairs.
- Community Based Application: A community-based platform project aims to create an online space where
 members of a specific community can connect, share information, and collaborate (Next.js, React, Prisma, MySQL
 and Tailwind).
- New Word Generator: Developed a machine learning-based Next Word predictor model, which provided 77%
 accuracy, utilizing natural language processing techniques to enhance text prediction accuracy. Integrated and
 tested the model in real-time applications, improving user engagement and typing efficiency through contextaware suggestions.