## KASHISH

Pantnagar-263149 | Kashyapkashish22@gmail.com | +91 7906517673 Portfolio | LinkedIn | Github

#### **EDUCATION**

# GB PANT UNIVERSITY OF AGRICULTURE AND TECHNOLOGY, PANTNAGAR Bachelor of Technology (B.Tech.) - Information Technology

Aug 2019 - Jun 2023

- Coursework:
  - Object Oriented Programming
  - Database Management System
- Data Structure and Algorithm
- Computer Networks

• **GPA:** 7.989

### **EXPERIENCE**

#### Auriv Learning (Web Developer Intern (Nov 2023 - present)

Nov 2023 - present

- Designing and implementing chatbot features to boost user engagement and interactions, resulting in 30% increase in user engagement metrics, showcasing ability to drive impactful changes in the digital landscape.
- Collaborating with team to optimize and implement and enhance website features, resulting in a 25% increase in conversion rate. By identifying strategic opportunities, played a key role in enhancing the user journey and positively impacting the overall conversion metrics, showcasing leadership in shaping the platform's digital landscape.
- Overseeing diverse tech-related tasks, ensuring seamless project execution among 5 different department, through effective teamwork and collaboration.

#### Fleksa (Backend Developer Intern)

Aug 2023 - Oct 2023

- Proficiently documented the entire backend infrastructure using Swagger for comprehensive documentation, reducing
  onboarding time by 25% and improving team efficiency. This documentation became an invaluable resource for new
  team members, expediting their integration into the project and improving overall team productivity.
- Efficiently wrote RESTful 3-4 APIs using TypeScript and Node.js with Prisma. This technical achievement not only
  expanded the platform's capabilities but also demonstrated expertise in seamless API writing skills, contributing to the
  overall success of the project.
- Designed responsive 5 templates using HTML/CSS to enhance user interfaces without relying on external frameworks.

#### **PROJECTS**

#### **Food Reviewing Web Application**

- **Description**: Fullstack food reviewing platform featuring CRUD functionality for user-friendly interactions. Employing MongoDB for data storage and Cloudinary for file uploads, the platform ensures efficient management of reviews and seamless sharing of user-uploaded files. The strategic implementation of Passport.js for authentication resulted in a 20% reduction in authentication time and guarantees security and authenticity. Users can easily create, edit, update, and delete their reviews, contributing to a lively online community.
- Skills: Node.js, Express.js, HTML5/CSS, Javascript, Bootstrap, Cloudinary, MongoDB, Passport.js.
- · Github Link: https://github.com/Kashishkashyap/Food-Wood.
- · Live Link: https://foodreviewingwebapplication.onrender.com

#### **Sorting Visualizer**

- **Description**: The website offers an intuitive and visually appealing user interface for exploring sorting algorithms. Aiming to help users understand the complexities of arranging arrays using different sorting techniques, enabling them to grasp the concepts 30% faster. Users can observe and learn how these algorithms operate and affect the arrangement of elements in an array.
- Skills: HTML5, CSS, Javascript.
- Github Link: https://github.com/Kashishkashyap/sortingVisualizer.
- Live Link: https://sorting-visualizer-1e05751ng-kashishkashyap.vercel.app/

#### **SKILLS**

#### **Technical Skills**

- Programming Languages: C++, Javascript, HTML5, CSS.
- Frameworks & Libraries: Node.js, Express.js, MongoDB, MySQL, NoSQL, ORM (mongoose and prisma), Bootstrap.
- · Version Control: Git, Github.
- · Other Tools: SwaggerUI, Postman, Gallabox, PowerApps.

#### **ACHIEVEMENTS**

- Excelled in solving over 450 coding challenges on Geekforgeeks + Leetcode, showcasing a commitment to continuous learning and technical proficiency.
- Demonstrated drive and excellence with a 5-star rating on Hackerrank.
- Secured 8th state rank in International Informatics Olympiad 2017-18(Level-2).