AKASH AGRAWAL

Aligarh, Uttar Padesh

 \mathcal{J} +91 9149215780 \square agrawal.138658@gmail.com \square linkedin.com/in/akash leetcode.com/akash portfolio

Experience

Frontend Developer Intern

June 2021- Aug-2021

Chitra Enterprises

Aligarh, Uttar Pradesh

- Assisted for creating and maintaining front-end code for e-Commerce website (re-designs, seasonal updates, production work).
- Fine-tuned UI to improve front-end performance, cutting loading times by 20%.
- Help in troubleshooting, fixed 1,00+ bugs and other issues, and updated sites throughout production lifecycle
- Collaborated closely with cross-functional teams to amplify website responsiveness and boost user engagement by 15%.

Education

Kamla Nehru Institute of Technology, Sultanpur

Uttar Pradesh, India

Master of Computer Application (CGPA 8.5)

Dr BhimRao Ambedkar University, Agra

2019 - 2022

2022 - 2024

Bachelor of Computer Application (CGPA 8.2)

Uttar Pradesh, India

NLGIC, Aligarh

2019

Intermediate (Percentage 75.2)

Uttar Pradesh, India

Skills

Languages: C/C++, Java, HTML/CSS, SCSS, JavaScript Frontend: Tailwind CSS, Bootstrap, ReactJS, Redux Toolkit, Backend: NodeJS, ExpressJs, MongoDB, SQL, WebSocket

Tools: Git, GitHub, Postman

Projects

BookQuest | MERN Stack | Live

- Developed a dynamic e-book reading e-commerce web application using the MERN stack with filtering, sorting, rating and review and user interaction features for enhanced user experience.
- Streamlined content management and sales tracking for efficient administration.
- Admin dashboard for efficient management. Add, update, and delete books and categories for content management.

UserConnect | MERN Stack | Code

- Developed a dynamic web application using MongoDB, Express.js, React.js, Node.js from scratch.
- Implemented user authentication and authorization using JSON Web Tokens (JWT) to ensure secure user access.
- Designed and implemented secure user registration, login, and profile management features.

FoodHub | React JS | Code Live

- Developed a responsive React website for searching food recipes by name, providing a user-friendly culinary experience.
- Designed and developed using HTML, CSS, ReactJs, React-router. Used MealDB API to fetch and display detailed recipes, enriching the user's cooking journey with a wide variety of culinary options.
- Implemented a dynamic theme-changing feature using React Hooks, allowing users to personalize the app's appearance according to their preferences.

Achievements

- Max 4115/27000+ rating in Leetcode Weekly coding challenge
- 5 Star in **problem solving** at HackerRank
- 5 Star in C++ at HackerRank

Certificates