Ankit Kumar

☑ ankit734kumar@gmail.com

\+917983721461

Education

Rajkiya Engineering College, Banda

07/2019 - 06/2023

B. Tech in Information Technology, CGPA:7.00

Relevant course work: Operating Systems, Implementation of Programming Languages, Frontend Development, Backend Development, Database, Data structures and Algorithms.

Objective

I completed my B-Tech in Information Technology in 2023, I am seeking an entry-level position in the department of a reputable organization Where I can utilize my technical knowledge and skills to contribute towards the growth of the organization.

Technical Skills

Programming Language: Core Java, Python.

Web Development: HTML, CSS, Bootstrap, and jQuery, JavaScript.

Database Technologies: MySQL.

More: Oops Concept, Data Structure Basic, Android Development.

Internship

Boffin Web Technology | HTML, CSS, Bootstrap, jQuery, and JavaScript |

04/2024-Present

Website Developer

- Achieved a 20% improvement in website performance through expertise in HTML, CSS, Bootstrap, jOuery, and JavaScript.
- Focus in 3 Months elevated my skill set, gaining valuable hands- one experience and achieving 50% proficiency increaser for and advance level of expertise.

Projects

E-commerce Website (HTML, CSS, Bootstrap, jQuery, JavaScript)

Developed a responsive e-commerce website as part of a client project using HTML, CSS, Bootstrap, jQuery, and JavaScript.

- **Implemented** a dynamic product catalog with filtering options and responsive layout for different screen sizes.
- **Designed** a user-friendly interface for browsing products, with features like a product gallery, product details page, wishlist, and cart functionality.
- Integrated a navigation system with mega dropdown menus, profile options, and a search bar for better accessibility.
- **Developed** interactive forms for sign-up, login, and checkout processes with proper validation and responsiveness.
- **Enhanced UX** with features like product image hover effects, carousel sliders, and categorized product listings.

College Website | (HTML, CSS, Bootstrap, Lightbox, JavaScript)

- Frontend Development: Created a responsive college website platform and technologies using HTML CSS, Bootstrap, and JavaScript for navigation and Bootstrap for styling, ensuring usable different device like desktop mobile and tablet. And Lightbox using for Gallery Design.
- Component-Based Architecture: Implemented a modular architecture with reusable components like Navbar, Slider, Gallery, and Footer, boosting code maintainability and enabling easy feature upgrades.

Myntra Clone | (HTML, CSS, Bootstrap)

- Developed a responsive Myntra clone website platform and technologies using HTML CSS, and JavaScript for navigation and CSS for styling, ensuring cross-device usability.
- This is a simple shopping website which also implemented a modular architecture with reuse components like Navbar, Slider, Offers, Product Reviews, and Footer, boosting code maintainability and enabling easy feature upgrades.

Notepad Editor | (Core Java, AWT, Swing)

Developed am learned to developed Notepad in java with the help awt/swing event handling. The notepad projects we are going to build are a desktop application just like the note pad or text editor we usually see on our desktop. Some of features of notepad in java are menu bar, creating a new file, edit view and saving file.

Billing Software | (Core Java, MySQL, AWT, Swing)

The project has been implemented using lava Swing for the front- end and MySOL for Back-end. The project aims at serving the Department of billing software by computerizing the billing system. The major goal of our project is to please customers by saving them time via the payment process, maintaining records, and allowing them to see and end their information.

Certificate and Hacker Rank

- Core Java by Smart Programming Institute
- Cloud Computing by REC Banda
- Data Science by LetsGrowMore
- Hacker Rank Profile: 5 Star in Java

Language

- English
- Hindi