

Ajay Kumar Bind

Bhadoli, Uttar Pradesh

ajaykumarbind.bhumca24@gmail.com | LinkedIn [www.linkedin.com/in/ajaykumarbind14](#)

SUMMARY

Aspiring Web Developer currently pursuing MCA from Banaras Hindu University. Strong foundation in both frontend and backend web technologies with a growing command over the MERN stack. Enthusiastic about building responsive and accessible user interfaces and integrating RESTful APIs. Eager to learn, collaborate, and contribute to real-world web applications with a focus on clean code, performance, and scalability.

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, React.js

Backend: Node.js (Basics), Express.js (Learning)

Programming Languages: Java, C++

Databases: MySQL, MongoDB

Core CS Subjects: Data Structures, DBMS

Tools: Git, GitHub, VS Code

EDUCATION

Banaras Hindu University (BHU)

Master of Computer Applications (MCA)

2024 – Present (Pursuing)

Mahatma Gandhi Kashi Vidyapith, Varanasi

Bachelor of Computer Applications (BCA)

2019 – 2022

PROJECTS

Amazon Clone (Frontend)

A static front-end clone of Amazon's homepage built using HTML and CSS. Implemented a responsive layout using Flexbox and Grid. Included a navigation bar, banner slider, and product cards arranged in multiple rows and columns. Emphasized visual structure, spacing, and consistent component styling. Helped improve page layout and cross-device compatibility understanding.

Simple Calculator Web App

Built a basic calculator using HTML, CSS, and JavaScript. Supports addition, subtraction, multiplication, and division with clear button and real-time display. Enhanced JS logic and UI component handling.

To-Do List App

Created a browser-based to-do list application using HTML, CSS, and JavaScript. Enabled users to add tasks, mark them as completed, and delete them. Used DOM manipulation and JavaScript events for interactivity. Integrated localStorage to persist data even after page refresh. Learned form validation and event-driven logic.

Portfolio Website (In Progress)

Developing a personal portfolio website to showcase skills, education, projects, and certifications. Built using HTML and CSS with responsive layout techniques. Hosted using GitHub Pages. Features clean design, structured sections, and mobile responsiveness. Future plans include adding interactivity using JavaScript and backend integration for contact forms.

CERTIFICATIONS

NPTEL Certificate – Programming/Networking Fundamentals

ANTIC – Advanced Network Technology (Workshop)

HOBBIES AND INTERESTS

Listening to music

Wrestling enthusiast

Reading tech blogs, experimenting with new frameworks