

DEEPAK KUMAR DUBEY

Education

Bachelor of Computer Applications

Pt Mahaveer PG College, MGKVP University , Varanasi 2022-2025

Completed with 2650/3600 Marks

XII (Senior Secondary) | UP Board

MB Inter College 2022

Completed my intermediate with 359/500 Marks

X (Secondary) | UP Board

MB Inter College 2020

Completed my High-School with 398/600 Marks

Contact

Contact +91-7080961491, +91-8546042613

Email deepak.bca22@gmail.com

Address Mirzapur, Uttar Pradesh, 231307

LinkedIn linkedin.com/in/deepak-bca22 **Github** github.com/deepak-bca22

About Me

l am BCA graduate with a passion for technology, problem-solving, and continuous learning. Strong in project development and self-driven to explore new ideas and tools. Enthusiastic about team collaboration and real-world problem solving.

Technical Skills

• Frontend Tech: HTML, CSS, JavaScript, ReactJS

• Backend Tech: Node.js, Express.js

• Database: MySQL

• Programming Languages: C, C++, Java

• Tools & Platforms: GitHub, Canva

Soft Skills

• Team collaboration

• Effective communication

· Public Speaking

Quick Learner

Work Experience

Web Development Internship

Web Development Workshop Participant | AADI Foundation Completed intensive training on HTML, CSS, JavaScript, and MySQL. Created and implemented a web project as part of the training, showcasing problem-solving and technical skills.

Projects:

Portfolio Website

Built a responsive portfolio website using HTML, CSS, JavaScript, Node.js, and MySQL.

Showcased various projects and technical skills to demonstrate web development expertise.

Chat App with Inbuilt AI Assistant

Developed a real-time chat application using the MERN stack (MongoDB, Express.js, React.js, Node.js) integrated with Gemini AI API. Enabled users to chat with one another while interacting with a built-in AI assistant for instant replies, FAQs, and conversational support. Focused on seamless real-time communication, responsive frontend UI, and intelligent AI interaction to enhance user experience.

Tic-Tac-Toe Game

Built an interactive browser-based Tic-Tac-Toe game using HTML, CSS, and JavaScript.

Demonstrated logic building and frontend development skills.