KRISHNA BANSAL

+91 8815920292, krishna.bansal_cs22@gla.ac.in Linkedin | GitHub



EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura, CGPA(6.86)

June 2026

Intermediate, B.L Convent H.S School, Porsa (M.P), Percentage(84.4)

May 2022

High School, B.L convent H.S School, Porsa(M.P), Percentage (88)

May 2020

INTERNSHIP/ TRAINING EXPERIENCE

June 2024 – Aug 2024

Job Oriented Value Added, Course, GLA University, Mathura

I have completed comprehensive training in HTML, CSS, JavaScript, React, and Angular.

• Developed a responsive home template using React, focusing on creating dynamic, interactive user interfaces to enhance user experience and accessibility.

Ferth Capital, Lucknow (Remote)

Sept 2024 - Present

- Worked on the development of websites using Angular and ASP.NET Core
- Worked On WordPress to Create and Manage a Dynamic Website

PROJECTS

Event Management System

- Designed and developed a **responsive event management application** with a focus on user-friendly interfaces.
- Implemented task scheduling, vendor coordination, and budget tracking to enhance event planning.
- Integrated admin and user dashboards with customized tools for event planning, task management, and vendor monitoring.
- Utilized Angular and SCSS to develop dynamic and interactive frontend features.

BookScape - Bookstore website

- Developed a fully responsive bookstore website with an interactive UI.
- Implemented features like book listings, search functionality, and user-friendly navigation.
- Designed an appealing layout with CSS to enhance user experience.

Online Quiz Application

- Developed an interactive online quiz application using HTML, CSS, and JavaScript. Click Here
- Implemented dynamic question handling, score tracking, and real-time feedback.
- Utilized JavaScript for logic implementation, including timer, multiple-choice selection, and result calculation.

SKILLS

Technical

Professional

Proficient in c and Java

Effective Communication Skills

Frontend Development: HTML, CSS

Ability to identify and solve problems,

Language: Javascript, React, Angular, Java

Team work, Strong Interpersonal Skills

Basic understanding of backend technology: Node.js, Express,

MongoDB

PROFESSIONAL ACHIEVEMENTS/ INSIGHTS

• Certified in Full-stack development using node.js by coding blocks.

KEY COURSES TAKEN

Computer Science: Data Structures (Theory + Lab), Design and Analysis of Algorithms, Database Management Systems(Theory + Lab), Operating Systems (Theory + Lab), Computer Networks (Theory + Lab).

Mathematics: Discrete Mathematics, Number Theory, Linear Algebra.

DECLARATION

• I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.