KRISHNA JAISWAL

Contact No: +91 9555056052 Email ID:kj70765@gmail.com

MCA (Master of Computer Application)	2022-2024	MMMUT, Gorakhpur	8.43/10.0
B.Sc (Bachelor of Science)	2018-2021	D.B.S. COLLEGE ,GOVIND NAGAR,KANPUR	69.67%
Class XII (ISC)	2017	DR. BRIJ KISHORI DUBEY MEMORIAL SCHOOL,KANPUR	71.00%
Class X(ICSE)	2015	DR. BRIJ KISHORI DUBEY MEMORIAL SCHOOL,KANPUR	71.00%

ACADEMIC DETAILS

INTERNSHIP/EXPERIENCE

JAVA Programming (Internship)

10 August- 10 September 2023

• Successfully completed a dynamic 1-month remote internship at CodSoft, actively contributing to Java project.

CodSoft

- Applied my Java expertise in developing and enhancing projects, including Guessing Number Game, Quiz Application, and Student Grade Calculator.
- Implemented problem-solving skills & acquired hands-on experience in java desktop application development.

PROJECTS

TravelNest | Online Marketplace Homestays | Github Link

- This App is built using HTML, CSS3, MongoDB, Express, NodeJS, and Bootstrap CSS.
- Travel Destination can be added by login account.
- Rating and Review Feature for Customers.

Guessing Number Game | Github Link

• Number guessing game with Java Swing GUI, where users guess a random number between 1-100.

Quiz Application | Github Link

Developed a Java Swing-based Quiz Application using NetBeans for interactive and educational quizzes.

Student Grade Calculator | Github Link

A Java Swing/AWT project to calculate and display student grades based on input scores and criteria.

ACHIEVEMENTS

- Certificate of completing the course of Alpha (**DSA with Java**).
- Certificate of completing the 4 weeks of a virtual internship program in Java Programming.
- Solved 250+ DSA questions on CodeChef and GeeksforGeeks.

SKILLS

Technical: Core JAVA, Data Structure and Algorithm, Web Development (HTML, CSS, JS, REACT, NodeJS, Express), MongoDB. **Curriculum:** DBMS, Operating System, JAVA, Web Technology, C++, Computer Network. **Interests:** Core JAVA, Full Stack Development, Data Structure and Algorithm.

EXTRACURRICULAR

- Participated in **Extempore, Group Discussion and Solo Singing** as a part of **TECHNOKRATOS'22** held by Computer Society of Software Engineers (CSSE) of Madan Mohan Malaviya University of Technology, Gorakhpur (U.P.) India.
- Enjoys delving into the realms of physics, astronomy, biology, and other scientific disciplines through visual media.
- Finds excitement in trying new foods, experiencing local traditions, and learning about diverse customs.