

KAIFUR RAHAMAN

Aspiring Software Engineer
BCA Student

Address: Islampur ,W/B | Date of Birth: 10/12/2005 | Phone (+91) 9002519463

Linkedin: [Kaifur rahaman](#) |Email: kaifur.rahaman.145@gmail.com GitHub: [Kaif145](#)

Skills

- **Programming Languages:** C++ | JavaScript
- **Web Development:** HTML, CSS, React,Bootstrap
- **Data Structures & Algorithms (DSA):** Strong foundation in essential DSA concepts for problem-solving
- **Version Control:** Proficient in Git and GitHub for project management and collaboration.
- **Productivity Tools:** Proficient in **MS Excel**, **MS Word**, and **MS PowerPoint** for documentation, presentations, and data analysis

Experience

Content Creation for MaxiCoding YouTube Channel

- **Description:** Created educational YouTube Shorts and long-form videos on computer science and technology topics, aimed at students and tech enthusiasts.
- **Key Achievements:**
 - Produced videos on Data Structures & Algorithms, space technology, and app development.
 - Used Clipchamp for voice selection and video editing, and GitHub for script version control.
- **Skills Used:** Communication, Video Editing, Git, GitHub, topic research

Education

Bachelor of Computer Applications (BCA)

Chandigarh University, Mohali, India (Online)

Expected Graduation: 2026

- **Relevant Coursework:** Data Structures & Algorithms, Database Management Systems,Operating Systems, Web Development, Software Engineering, Programming in C++ ,

12th Grade (Arts)

Islampur High School (HS), Islampur, West Bengal

Year: 2023

Project

Project Title	Description	Technologies Used
Amazon Clone	Built a functional clone of the Amazon e-commerce website, simulating product listings, search functionality, and shopping cart features.	JavaScript, React, HTML, CSS
Weather Website	Built a weather website that provides real-time weather updates and forecasts by integrating with weather APIs.	JavaScript, HTML, CSS, API Integration
Quiz Website	Created an interactive quiz website where users can answer questions and receive instant	JavaScript, HTML, CSS