

MANISH KUMAR

+91 7050358946 ◊ Patna (Bihar)

manish731315@gmail.com ◊ www.linkedin.com/in/manish-kumar-5503a72b

OBJECTIVE

Aspiring software developer currently pursuing a BCA Degree, looking for an internship opportunity in front-end development to apply academic knowledge in real-world development projects and enhance hands-on experience with modern technologies.

EDUCATION

Bachelor of Computer Applications (BCA), CIMAGE College – Patna, Bihar 2023 – 2026 (Ongoing)
Relevant Coursework: Data Structures, Operating Systems, Web Technologies, DBMS, Computer Networks.

Intermediate (12th), [BSEB]
A.N.S College, Barh, Patna
Year: 2023 - Percentage: 82.4

Matriculation (10th), [BSEB]
L N R High School, Dhibar, Barh, Patna
Year: 2021 - Percentage: 86.2

SKILLS

Programming Languages:	C, C++(Learning), Python(Basic), Java(Learning)
Web Development:	HTML, CSS, JavaScript, React, Bootstrap
Database:	MySQL
Developer Tools:	Git, GitHub, Visual Studio Code
Soft Skills:	Problem-Solving, Teamwork, Communication, Time Management, Adaptability

PROJECTS

Hiring Search Tool. Built a tool to search for Hiring Managers and Recruiters by using ReactJS, NodeJS, Firebase and boolean queries. Over 25000 people have used it so far, with 5000+ queries being saved and shared, and search results even better than LinkedIn! ([Try it here](#))

Short Project Title. Build a project that does something and had quantified success using A, B, and C. This project's description spans two lines and also won an award.

Short Project Title. Build a project that does something and had quantified success using A, B, and C. This project's description spans two lines and also won an award.

INTERESTS AN ACTIVITIES

- Enthusiastic about culinary arts; enjoy exploring and experimenting with new recipes.
- Regularly play Chess and Kabbadi; value strategic thinking and physical teamwork.
- Passionate about self-learning through educational web content, including tech blogs and coding platforms.

LEADERSHIP

- Team Leader – Fan Speed Control System (Embedded Systems Project)
Led a team of 3 classmates to design and implement a USB-controlled fan speed system using the ESP8266 microcontroller and L298N motor driver. Managed task distribution, guided hardware-software integration, and facilitated smooth project execution. Developed a PC-based interface to control fan speed via USB communication. Strengthened leadership, collaboration, and troubleshooting skills through hands-on project coordination.