




PRINCE SINHA

 Dhanbad, Jharkhand

 Mobile: 6205930511

 Email: princesinha2628@gmail.com

 GitHub: github.com/Prince-Sinha26

 LinkedIn: prince-sinha-061290212

CAREER OBJECTIVE

BCA fresher with foundational knowledge in **HTML, CSS, JavaScript, MySQL, and C++**, seeking an **entry-level IT / Software Developer / Web Developer** role to contribute to development, debugging, and testing while growing technical expertise.

EDUCATIONAL QUALIFICATION

- Bachelor of Computer Applications (BCA)
College Name : GURU NANAK COLLEGE - DHANBAD,
University Name : BINOD BIHARI MAHTO KOYLANCHAL UNIVERSITY
CGPA : 7.19 , Year : 2023-2026
- 12th(SCIENCE)
School Name : RAJKAMAL SARASWATI VIDYA MANDIR ,
Board : CBSE , Year: 2022

TECHNICAL SKILLS

- **Frontend Development:** HTML, CSS, JavaScript, Responsive Design
- **Programming Languages:** C++
- **Web Development:** Frontend Developer concepts, Web Developer fundamentals

- **Database:** MySQL (**Basic SQL Queries – SELECT, INSERT, UPDATE**)
- **Version Control:** Git, GitHub
- **Software Development:** Basic software development lifecycle knowledge
- **Debugging:** Debugging and code optimization (basic)
- **Tools:** VS Code
- **Operating System:** Windows

ACADEMIC PROJECT

MEDI – Online Medical Shopping Web Application (Frontend Project)

Live Demo: <https://prince-sinha26.github.io/MediShop-Frontend/>

GitHub: <https://github.com/Prince-Sinha26/MediShop-Frontend>

- Developed responsive web user interface using **HTML, CSS, and JavaScript**
- Applied **Frontend Developer** and **Web Developer** principles for clean UI
- Implemented product listing and basic navigation
- Used **debugging techniques** to fix UI issues
- Followed basic **software development** practices

SOFT SKILLS

- Good communication skills
- Quick learner with adaptability to new technologies
- Team player with collaborative mindset
- Strong problem-solving and analytical ability

LANGUAGES KNOWN

- Hindi – Read, Write, Speak
- English – Read, Write, Speak