# <u>Bharat verma</u>

## B.Tech undergraduate

## **My Contact**

 $\boxtimes$ 

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HNO 770 lalmati kanchghar behind on kala mandir jabalpur (MP)

#### **Hard Skill**

- DBMS
- SQL
- C++/C
- HTML, CSS, JAVASCRIPT
- · Basic of Java
- · operating system

#### **Soft Skill**

- Observation
- · Decision making
- Communication
- Multi-tasking

## **Achievements**

Get a certificate from TCS For English & communication

Participate in mathematics Olympiad

## **Education Background**

- Bachelor of technology
  Computer science and engineering
  Aggregate: 8.45 CGPA
- Higher secondary school certification
  Pandit lajja Shankar Jha govt. Model higher secondary School of excellence Jabalpur
   Aggregate: 82.2%
- High school certification
  Pandit lajja Shankar Jha govt. Model higher secondary School of excellence Jabalpur

Aggregate: 83.67%

#### **About Me**

Highly motivated and ambitious B.Tech Computer Science Engineering student eager to leverage my technical knowledge, programming skills, and passion for innovation to contribute effectively to a dynamic IT team. Seeking an internship opportunity to gain practical experience, apply classroom learning to real-world projects, and further develop expertise in software development and data analysis.

## **Projects**

#### Student Portfolio 2023- march

 To design and develop an innovative and impactful portfolio project that showcases my proficiency in various aspects of Computer Science Engineering. Through this project, I aim to demonstrate my skills in software development, web development, data analysis, and problem-solving while addressing real-world challenges. The portfolio project will serve as a testament to my abilities, passion for technology, and commitment to continuous learning in the field of CSE.

# A learning hub: A Frontend project 2022- sept

The objective of the Learning Hub frontend website is to create an engaging and user-friendly platform that fosters seamless learning experiences for users across diverse educational backgrounds. Through an intuitive interface, interactive features, and responsive design, the website aims to empower learners to access high-quality educational content, collaborate with peers, and enhance their knowledge and skills in a convenient and accessible manner.

By prioritizing user experience and incorporating the latest web technologies, the Learning Hub seeks to become a go-to destination for individuals seeking self-paced learning, professional development, and academic enrichment.