

# **BHAWNA CHOUDHARY**

-computer science engineering

---

bhawnachoudhary897@gmail.com

 +91-6299352245

 LinkedIn: [linkedin.com/in/bhawna-choudhary-92065a258](https://linkedin.com/in/bhawna-choudhary-92065a258)

GitHub:- [github.com/Bhawna200300](https://github.com/Bhawna200300)

---

## **INTERNSHIP EXPERIENCE**

Software Development Intern – Generix Info Tech

Jamshedpur | Apr 2024 – Jul 2024

- Developed modules for an e-commerce website "Buy Me" using JavaScript, Python, and MySQL.
  - Implemented microservices architecture enabling 50% increase in concurrent users.
  - Reduced API response time by 30% via backend optimizations.
  - Collaborated in frontend/backend integration using React and Django.
  - Enhanced UI/UX with responsive design and caching strategies.
  - Integrated Google Analytics and Power BI to monitor user behavior.
- 

## **Final Year Project**

Career Lift System – GitHub: [github.com/shiba-murmu/final-year](https://github.com/shiba-murmu/final-year)

Project Developer | MITM | 2021–2025

- Developed an AI-powered career guidance platform using React.js, Django, REST API, and Tailwind CSS.
- Built personalized dashboards, admin panel, and scalable backend with PostgreSQL/MongoDB.
- Implemented recommendation engine to match user profiles with relevant careers.
- Collaborated using Git, Node.js, GSAP for animations, and VS Code.
- Result: Delivered a working prototype with impactful education-to-career features.

## **Workshops & Certifications**

- AI & Machine Learning
- Full Stack Development (Python, React, SQL)
- Power BI & Advanced Excel
- SAP Modules 400 & 600

## **EDUCATION**

B.Tech – Computer Science Engineering

Maryland Institute of Technology and Management (MITM), Jharkhand University of Technology (JUT)  
2021 – 2025 | CGPA: 7.03/10

Class 12 (Science)

Jamshedpur Women's College | JAC Board | 2021 | 64.6%

Class 10

Pallimangal High School, Shantipur | JAC Board | 2018 | 65.6%

---

## **SKILLS**

- Languages: Java, Python, JavaScript, SQL
- Web Development: React.js, Tailwind CSS, HTML, CSS
- Databases: MySQL, MongoDB, PostgreSQL
- Tools & Frameworks: Django, Spring Boot, Node.js, Git, VS Code, Power BI
- Concepts: Data Structures, DBMS, OS, CN, Cybersecurity, AI/ML, Software Engineering
- Other Tools: Excel (Advanced), SAP (Modules 400 & 600), Google Analytics

### **Declaration**

I hereby declare that the above information is true to the best of my knowledge. I am committed to upholding professional ethics and contributing effectively to any organization I am part of.

**-Date:-07-07-2025**