

# Manohar Jangid

Poet, Quick Learner, Problem Solver

## EDUCATION

Degree / Grade	Institute	Score/Year
<b>PG:</b> Master of Computer Application	LJCA	8.85/10 CGPA [2026]
<b>Bachelor:</b> Bachelor of Computer Application	LIPS - JODHPUR	7.3/10 CGPA [2024]
Higher Secondary School Education	RBSE (PCM)	93.20% [2021]

## PROJECTS

### Note Bank Application:

- The project is about providing handwritten notes to college students, where students can log in and read the available notes. We used Flutter technology for this project.
- My team worked on this project for six months under the guidance of Prof. Lalit Kumar Gurnani. The team consisted of two members, Deependra Bogati and Sohil Khan.
- I learned how to successfully present a project and manage the frontend development.

### Placement Cell Management:

- Created and implemented a **Placement Cell Management project** using HTML, CSS and PHP Technologies.

### Credit Card and Debit Card Validator:

- Created and implemented a Credit card and Debit card validator using C++ Technology.
- I completed this project independently to understand how C++ is applied in real-life projects.

### Basic Calculator and Tic-Tac-Toe Game :

- These are my first projects that I built just after completing C++.
- This project helped me clarify my concepts about C++, its functions, and fundamental principles.

## LINKS

### GitHub

<https://github.com/Manoharjangid1818>

### Hashnode(Blogs)

<https://hashnode.com/@StaticVar18>

### LinkedIn

[www.linkedin.com/in/](http://www.linkedin.com/in/)

## BLOGS

I share my thoughts, experiences and weekly learning experience with the source of blogs:

<https://hashnode.com/@StaticVar18>

## VOLUNTEERING

Training and Placement Coordinator

LJ University

February 2025 - Present

## SOFTWARES

Ms-Office

Git and GitHub

Turbo C++

Vs Code

Oracle Virtual Box

V/P - Arnay, Sanchore,  
Rajasthan - 343041, India.

📞 +91- 6353843900

✉ manoharjangid1818@gmail.com

## CERTIFICATION COURSES

**IBM** – Introduction to Agile Development and Scrum

**IFERP & LJU** – 2<sup>nd</sup> International Conference on Recent Advances in Engineering and Computer Applications

**IBM** - Basic Linux Commands

**IBM** – Introduction to Software Engineering

**University of Minnesota** – Introduction to Software Testing

**Google** – The Bits and Bytes of Computer Networking

**IBM** – Hands – on Introduction to Linux Commands and Shell Scripting

**IBM** – R Programming

## LANGUAGES

Language	Read	Write	Speak
Hindi	Excellent	Excellent	Excellent
English	Excellent	Very Good	Good
Rajasthani	Excellent	Excellent	Excellent

## SKILLS

**Programming:** C, C++, Java, SQL

**Web Development:** HTML, CSS, PHP, ASP.Net, Visual Basic

**Database & Tools:** MongoDB, MySQL, Git, GitHub

**Others:** Linux, Agile, DSA, Big Data Tools

## INDUSTRIAL MENTORS

### Dr. SAURABH KHATRI

(Head of IT Department and Faculty | BCA at LIPS, JODHPUR)

### Prof. ALOK MANKE

(Director and Faculty | MCA Department at LJ UNIVERSITY, Ahmedabad)

### Prof. Manish Gaharwar

Director | Training and Placements, LJ University

## EXHIBITION VISITS

### HR Meetup (2024)

An **HR Unity Meetup** was organized in Surat, with **Bhautik Kumar Sir** as the Honorable Speaker. I gained valuable insights into effective communication, especially in the IT industry.

### 2<sup>nd</sup> International Conference (2024)

LJ University had organized the 2<sup>nd</sup> International Conference on **Recent Advances in Engineering and Computer Applications** on 24<sup>th</sup> and 25<sup>th</sup> January 2025.

### LJ Innovation Village (2025)

LJ University had organized the **LJ Innovation Village (2025)** on 2<sup>nd</sup> and 3<sup>rd</sup> February 2025.