

# YASHPAL

 yashpalsar100@gmail.com  6378584647  <https://www.linkedin.com/in/yashpal-jangid-4b2904307>

## Education

- Bachelor of Technology (CSE – Artificial Intelligence & Machine Learning)  
MBM University, Jodhpur | CGPA: 7.8 | 2022–2025
- Diploma in Electrical Engineering  
Government Polytechnic College, Jodhpur | CGPA: 6.8 | 2020–2022
- Senior Secondary (RBSE Board)  
Percentage: 70.88% | 2019

## Experience

- Finalist – Smart India Hackathon 2024  
Selected for developing an innovative AI/ML project.
- Full Stack Web Developer Intern – Zeetron Pvt. Ltd., Jaipur June – July 2024  
Developed and optimized web interfaces using HTML, CSS, JS.
- Java & Programming Intern – Growth Ninja (Remote) June – July 2023  
Learned core Java concepts and applied them in mini-projects.
- Web Developer Intern – Government Engineering College, Barmer Sept- October 2023
- Deep Learning Based Face Emotion Recognition - Internship Work Oct- -November 2024

## Skills

### Technical Skills :

- Programming Languages: Python, C++, Java
- Data Structures & Algorithms (Python)
- Web Development: HTML, CSS, JavaScript, Django
- Database: MySQL (Basics)
- Tools & Platforms: Git, GitHub, MS Office

### Accounting & Computer Operator Skills :

- GST & Taxation Handling , Goods Receipt & Inward Documentation
- General Computer Operations , Tally (Voucher Entry, Invoicing, Inventory Management)

### Soft Skills , Creative, Design & Freelancing Skills :

- Problem Solving , Teamwork , Communication Skills , Creativity
- Graphic Designing , Interior Design & Architecture Concepts , Video Editing , Freelancing .

## PROJECT

- Portfolio Website – HTML, CSS, JS-based responsive website.
- Underground Water Level Prediction – AI model for groundwater.
- Real-Time Sign Language Interpreter – Gestures to text using AI.
- E-commerce Scraper – Online product data scraping & analysis.
- Snake and Car Racing Games – Developed using Python.
- School Library System – Book & issue tracking system.

## SUMMARY

Engineering graduate with expertise in Electrical systems and AI & ML, skilled in circuits, solar energy solutions, machine learning applications, and full-stack web development. Passionate about creating innovative, tech-driven solutions that bridge hardware and intelligent software.