

## **MERN Stack Training**

**Company:** Sensation Software Solutions

**Student Name:** Tajinder Kaur

**Training Duration:** 6 Months

**Days:** 50

---

## **Objective of the Day**

The objective of Day 50 was to **revise the complete MERN stack**, understand application architecture, and prepare for real-world development.

---

## **Work Done on Day 50**

The trainer conducted a full revision covering:

- React frontend concepts
- Node.js and Express backend
- MongoDB database integration
- Authentication and security

The importance of clean code and proper folder structure was discussed.

---

## **Project Architecture Overview**

We learned:

- How frontend and backend communicate
  - API flow and data handling
  - Best practices for MERN applications
- 

## **Industry Readiness**

The trainer provided guidance on:

- Writing professional code
  - Debugging applications
  - Preparing for interviews
  - Understanding real project workflows
-

## Learning Outcomes

By the end of training:

- Strong understanding of full MERN stack
  - Confidence in building full-stack applications
  - Knowledge of backend security and authentication
- 

## Conclusion

Day 50 marked the **successful completion of MERN Stack Industrial Training**. The training provided hands-on experience, industry-level knowledge, and confidence to work on real-world projects.