

Industrial Training Daily Diary

MERN Stack Training

Company: Sensation Software Solutions

Student Name: Tajinder Kaur

Training Duration: 6 Months

Day: 1

Mode: Industrial Training

Day 1 – Introduction to Industrial Training & Web Development Basics

Objective of the Day

The main objective of Day 1 was to get a clear understanding of industrial training, the MERN Stack roadmap, basic web development concepts, and how this training will help in real-world software development. The session also focused on setting expectations, discipline, tools, and the overall learning approach that will be followed during the six months of training.

Introduction to Industrial Training

On the first day, the industry expert introduced us to the concept of **industrial training** and explained how it is different from regular classroom learning. Industrial training focuses on **practical knowledge, real-time projects, and industry-level coding standards** rather than just theory. We were told that during this training, we will work like real software developers and follow professional workflows.

The trainer explained that the purpose of this training is to bridge the gap between academic knowledge and industry requirements. We learned that companies expect developers to understand complete application flow, debugging, version control, teamwork, and deployment – not just writing code.

Overview of MERN Stack

The trainer introduced the **MERN Stack**, which is a popular full-stack JavaScript technology used to build modern web applications.

MERN stands for:

- **M – MongoDB:** A NoSQL database used to store data in JSON-like format.
- **E – Express.js:** A Node.js framework used to build backend APIs.
- **R – React.js:** A frontend JavaScript library used to build user interfaces.
- **N – Node.js:** A runtime environment that allows JavaScript to run on the server.

The trainer explained that one of the biggest advantages of MERN Stack is that **JavaScript is used everywhere**, from frontend to backend to database interactions. This makes development faster and more consistent.

Training Syllabus Discussion

We were given a detailed explanation of the complete syllabus that will be covered during the training. The syllabus includes:

- React fundamentals and advanced concepts
- ECMAScript 2015 (ES6)
- JSX and component-based architecture
- React Hooks and Router
- State management concepts
- MongoDB database operations
- Node.js and Express.js
- Middleware and backend APIs
- Full-stack project development

The trainer assured us that every topic will be covered with **hands-on practice, assignments, and lab exercises**.

Introduction to Web Development

The trainer explained what **web development** actually means. Web development is the process of creating websites and web applications that run on the internet. It is divided into two major parts:

1. Frontend Development

Frontend is the part of the website that users see and interact with. Technologies used include:

- HTML – Structure of the webpage
- CSS – Styling and layout
- JavaScript – Interactivity and logic
- React – Component-based UI development

2. Backend Development

Backend handles data processing, server logic, and database communication. Technologies include:

- Node.js
 - Express.js
 - MongoDB
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Tools and Software Introduction

The trainer introduced some important tools that will be used throughout the training:

- **VS Code:** Code editor for writing and managing code
- **Node.js & NPM:** For running JavaScript on server and managing packages
- **Git & GitHub:** Version control and project hosting
- **Browser (Chrome):** For testing and debugging

We were told that **GitHub** is very important for developers and we must upload our daily work and diary on **GitHub Pages** regularly.

Importance of Daily Diary

The trainer explained the importance of maintaining a **daily diary**:

- Helps in tracking daily learning progress
- Improves documentation skills
- Useful during evaluation and interviews
- Shows discipline and consistency

We were instructed that the diary should include:

- Topics learned
 - Tasks assigned
 - Concepts understood
 - Practical work done
 - Self-learning and observations
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Learning Methodology

The learning approach for this training will be:

- Concept explanation by trainer
- Live coding demonstrations
- Hands-on practice
- Assignments and labs
- Doubt clearing sessions

The trainer emphasized that **practice is more important than theory** and encouraged us to experiment with code.

Conclusion of Day 1

Day 1 was mainly focused on orientation, understanding the MERN Stack roadmap, and preparing our mindset for industrial-level training. I gained clarity about what will be expected from me during this training and how this experience will help me become a professional full-stack developer.

I am motivated and excited to start this six-month MERN Stack journey with Sensation Software Solutions.

Outcome of the Day:

- Clear understanding of industrial training
- Overview of MERN Stack
- Familiarity with tools and workflow
- Importance of discipline and daily diary