

Full Stack Development

Updated Study Material

Course Overview

Full Stack Development involves working on both front-end and back-end parts of web applications.

Chapter 1: Front-End Basics

Front-end includes HTML, CSS, and JavaScript for building user interfaces.

Example: Creating a simple webpage using HTML and CSS.

Chapter 2: Back-End Basics

Back-end handles server logic, databases, and APIs.

Example: Handling form data on the server.

Chapter 3: Database Introduction

Databases store application data using tables and records.

Practice Questions

1. What is full stack development?
2. Name any one front-end technology.