

Project Design Phase

Solution Architecture - ShopEZ

Date: 15 February 2025

Team ID: LTVIP2025TMID58643

Project Name: Shop EZ: One-Stop Shop for Online Purchases

Maximum Marks: 4 Marks

Solution Architecture Description

The **ShopEZ** solution architecture bridges the gap between the business challenges of fragmented online shopping and the technical implementation of a unified, scalable ecommerce platform.

It is designed using the **MERN stack** (MongoDB, Express.js, React.js, Node.js), ensuring a modern, full-stack JavaScript environment that supports rapid development and scalability.

Goals of the Solution Architecture

- Identify the best tech stack to solve the problem of disconnected buyer-seller experiences
- Define the structure and behavior of the ShopEZ platform, including frontend, backend, and database layers
- Outline key features such as personalized product feeds, seller dashboards, secure checkout, and multilingual support
- **Break down development phases** into modular sprints (e.g., user auth, product catalog, cart & checkout, analytics)
- Provide clear specifications for APIs, data models, and user flows to guide development and stakeholder alignment

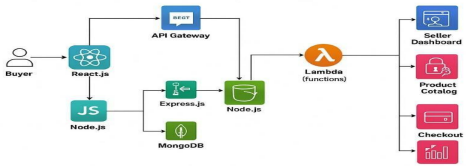


Solution Architecture:

Solution architecture is a complex process – with many sub-processes- that bridges the gap between business proand technicaloy solutiones: its golas are:

- Find the best tech solution to solve existing business problems.
- Describe the structure, characteristics, behavior, and other aspects of the software
- Define features, development phases, and solution requirements.
- Provide specifications according to which the solution is defined, managed, and delivered.

Example - Solution Architecturre Diagram:



Reference: https://github.com/damesh13/shopez-one-stop-shop-for-online-purchases