



# Frontend, Backend

Frontend is the part of a web application that users interact with. It includes the layout, design, and user interface. Backend is the part of a web application that handles the data and logic. It includes the database, server, and application logic.

Frontend technologies include HTML, CSS, JavaScript, and frameworks like React, Angular, and Vue.js. Backend technologies include Java, Python, PHP, and frameworks like Spring, Django, and Laravel.

Frontend developers focus on creating a user-friendly and visually appealing interface. Backend developers focus on building the server-side logic and database interactions.

Frontend and Backend developers work together to create a complete web application. Frontend developers ensure the user interface is functional and responsive. Backend developers ensure the server-side logic is secure and efficient.

## Frontend, Backend

Frontend and Backend are essential for web development. Frontend developers create the user interface, while Backend developers handle the server-side logic and database interactions.













**Date Created**

5 à,žà,àà,©à, à,²à,,à,i 2026

**Author**

adminlx

default watermark