

ROADMAP OF WEBSITE DEVELOPMENT

WEBSITE DEVELOPMENT

GENERALLY WEBSITE DIVIDED INTO TWO PARTS

FRONT END

COMBINATION

BACK END

FULL STACK WEBSITE

Full stack technology refers to the entire depth of a computer system application, and full stack developers straddle two separate web development domains: the front end and the back end. The front end includes everything that a client, or site viewer, can see and interact with.

FRONT END DEVELOPMENT

DEVELOPER THAT DEAL WITH UI AND UX



LANGUAGES USED IN FRONT END

1. HTML

2. CSS

3. JAVASCRIPT



PROGRAMMING

FRAMEWORKS OF CSS

1. TAILWIND
2. BOOTSTRAP

FRAMEWORKS OF JS

1. REACT.JS
2. VUE.JS
3. ANGULAR.JS

CONCEPT OF FRONT END



REQUEST
RESPONSE



BACKEND WEBSITE DEVELOPMENT

**DEVELOPER THAT DEAL WITH SERVER, DATABASE,
API, SPEED, DOMAIN, HOSTING**



LANGUAGES USED IN BACKEND

1. JAVASCRIPT



1. NODE.JS

2. PYTHON



1. DJANGO 2. FLASK

DATABASE

1. NODE.JS



1. MONGO DB

2. PYTHON



2. SQL

CONCEPT OF BACK END



REQUEST

RESPONSE

