

The slide features decorative curved lines in the corners. In the top right, a thick, multi-layered arc curves from the edge towards the center, with colors transitioning from light orange to white. In the bottom left, a similar multi-layered arc curves from the edge towards the center, with colors transitioning from light orange to white. The main text is centered in a bold, dark blue font.

CS489: Applied Software Development

Lesson 8:

Full-Stack Web Application Development

Wholeness

- Full-stack web application includes both Backend and Frontend.
- The Frontend of a Web Application can be built using common web technologies such as HTML, CSS, JavaScript and frameworks/tools such as Angular, React, Vue etc.
- Science of Consciousness: Action leads to Achievement. *Achievement leads to Fulfillment.*

HTML

- HTML stands for HyperText Markup Language
- It is the main declarative language for building web pages that make-up the User Interface of a web application
- HTML Reference Guide:
<https://developer.mozilla.org/en-US/docs/Web/HTML>

CSS

- CSS stands for Cascading Style Sheets
- It is the main stylesheet language for describing the presentation of contents on a web page, expressing how elements should be rendered.
- CSS Reference Guide:
<https://developer.mozilla.org/en-US/docs/Web/CSS>

JavaScript

- JavaScript is a light-weight, JIT-compiled programming language, with support for functional programming
- Almost all Web Browsers have a built-in runtime execution engine/environment for JavaScript language code embedded in web pages.
- JavaScript Reference Guide:
<https://developer.mozilla.org/en-US/docs/Web/JavaScript>

Thymeleaf

- Thymeleaf is a server-side Java UI template engine for Web Application development
- It can be used for building dynamic web pages for web applications based on the Spring Web MVC framework.
- Thymeleaf Reference Guide:
<https://www.thymeleaf.org/>

Welcome to the City Library online



Top Page-turners

Lorem ipsum dolor sit amet consectetur adipisicing elit. Cumque quos expedita esse odio repellendus. Quos reprehenderit velit cum optio ut at odio possimus fuga aliquid libero voluptates, ex assumenda, ipsa sapiente voluptate doloribus esse rem corporis unde nesciunt, vel nemo similique? Corrupti quae neque autem ipsa quibusdam laboriosam repudiandae accusamus!

Upcoming Events

Lorem ipsum dolor sit amet consectetur adipisicing elit. Cumque quos expedita esse odio repellendus. Quos reprehenderit velit cum optio ut at odio possimus fuga aliquid libero voluptates, ex assumenda, ipsa sapiente voluptate doloribus esse rem corporis unde nesciunt, vel nemo similique? Corrupti quae neque autem ipsa quibusdam laboriosam repudiandae accusamus!

Our Locations

Lorem ipsum dolor sit amet consectetur adipisicing elit. Cumque quos expedita esse odio repellendus. Quos reprehenderit velit cum optio ut at odio possimus fuga aliquid libero voluptates, ex assumenda, ipsa sapiente voluptate doloribus esse rem corporis unde nesciunt, vel nemo similique? Corrupti quae neque autem ipsa quibusdam laboriosam repudiandae accusamus!

Demo

- Implementing a Full-Stack Web Application using Spring Web MVC framework

The slide features decorative curved lines in the corners. In the top right, a thick, multi-layered arc curves from the edge towards the center, with colors transitioning from light orange to white. In the bottom left, a similar multi-layered arc curves from the edge towards the center, with colors transitioning from light orange to white. The main text is centered in a bold, dark blue font.

CS489: Applied Software Development