Web Application Development



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Outline

- My Background
- Module Description
- Structure
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Module Description

- ☐ This module approaches web application development from an apps and services perspective, as opposed to the monolithic, server-side rendering model.
- Services will be formulated as REST APIs (Representational State Transfer Application Program Interface), while multiple service consumer forms will be considered, including Single Page Apps (SPA) and other services.
- ☐ The principles and patterns underpinning the design of both components (SPA and REST API) will be examined as well as the fine-grained aspects of the underlying communication protocol.
- ☐ Their will be an emphasis on development, including the use of application frameworks, workflow automation tools and cloud deployment platforms.

Learning Objectives

- □ Describe the client and server components of complex Web applications including their integration with data sources and session tracking.
- Design and implement Server Side Web Components using the appropriate technologies for Database Connectivity.
- Explain the roles and responsibilities of clients and servers in the context of multitiered Internet Applications.
- Understand architectures and design patterns applicable to modern web applications.
- Deploy, configure and administer a Web Server for the purposes of Web Application Deployment.



Structure

- Week 01 02 : Introduction, Web Apps Overview & Case Study
- Week 03 : NodeJS Part 1 (Events, Node Modules & NPM)
- Week 04 : NodeJS Part 2 (REST, API & Express)
- Week 05 : MongoDB (covered it the labs)
- Week 06 : AngularJS Part 1 (Overview)
- Week 07 : AngularJS Part 2 (Modules, Views, Controllers & Routes)
- Week 08 : AngularJS Part 2 (Modules, Views, Controllers & Routes)
- Week 09 : AngularJS Part 3 (Filters, Services & Directives)
- Week 10 : MongoDB / RECAP
- Week 11 : TECH SUPPORT ☺
- ☐ Week 12 : Project Demos

Assessment

- ☐ 100% Continuous Assessment
 - 1 Individual Project Due week 6 & 12 (30% & 70%) PROTOTYPE WEEK 4
 - Project Ideas <u>MUST</u> be unique <u>AND</u> all your own original work (mostly!)
 - 1st come 1st served approach to Project Titles

20% REDUCTION PER DAY FOR EVERY DAY LATE

Contact

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Resources & Case Study

Moodle Page

http://donationweb.herokuapp.com



Questions?