A C++ No-SQL database web framework for cloud-based websites

Bio:

I have forty years experience writing database and web applications at large companies like Boeing, IBM, Lucent, and Comcast. I have a graduate Computer Science degree from the University of Maryland, and have taught college computer science for eight years.

Description:

You can use this C++ framework to create no-SQL database web sites that are deployed on a cloud server.

We will walkthrough the C++ code using the framework for a Florist shop ordering website, and deploy a docker container of the code and Jquery web pages to a Google Cloud server.

With using C++ and a no-SQL database the website is efficient and minimizes cloud server costs.

You can use this C++ framework to create no-SQL database web sites that are deployed on a cloud server. We will walkthrough the C++ code using the framework for a sample website, and deploy JQuery web pages and a docker container of the server code to a Google Cloud server. With using C++ and a no-SQL database the website is efficient and minimizes cloud server costs.

The presentation is PowerPoint slides and displaying code from an IDE.

Self employed C++ developer.

Abby Kaplan

* Imputing Missing Data: Use Everything You've Got

Jonathan Turner

* Test-Driven Development, Dependency Injection, and Mocking! Oh, My!
* What Modern Software Development Should Look Like

Katie Jolles

* AI and Performance Management - Can a Machine Really Manage Performance Better than a Human?
* AI ATS v ChatGPT Resume Writers – What is the Impact of Losing the Human Element

Ben Miller

* dbatools PowerShell Module Deep Dive

Thomas Young, Ph.D.

* Could the Tech Sector Be the Deciding Force in the Upcoming Elections?
* An Economic Outlook for the Tech Sector

McKay Salisbury

* Modern Auth(entic|oriz)ation
* Intro to Klingon Grammar for Progrmamers