

ExcelEverywhere for Java/JSP



Address
Contact Person
Mobile Number

Email

{value_address}

{value_contact_person}

{value_mobile_number}

{value_email}

Good-looking calculating JSP-page from Excel. Separate JavaBean with full source. 140 Excel-functions supported. No Excel needed on server. No Excel needed for the users of the JSP-pages. No programming, let the domain expert create the code. Solve your problem using Microsoft Excel and convert it to a JavaBean and a JSP-page. Easy updating: fix spreadsheet and generate again. Use it for expense report, survey, order forms, reservation forms, employment application, financial advisor, ROI-calculator, engineering. No Risk! 30 day money back guarantee. ExcelEverywhere will save you time and money. It will make your customers happier thru increased service and better quality. * The domain expert can generate code to be used inside software systems, no need to explain how the calculations are done to a programmer. * 10-fold increase in productivity. The enormous gain in productivity comes from being able to use Excel for developing the calculations and from having access to 140 built-in functions of Excel. * Improved quality due to much easier testing in Excel. * Automatic reformatting of numbers on webpage using JavaScript. * Supports checkboxes and dropdown lists. * Easy update of webpage, just update the spreadsheet and run ExcelEverywhere. * Can be used by in-house personnel, no programming or advanced web skills needed. No need paying external consultants. * Easy of use. No programming experience is needed. * Exactly mimic the behavior of Microsoft Excel. * Covers 140 functions of Excel. Currently all but a few advanced financial and statistical functions are supported. * Many different target environments supported: Windows, Linux, UNIX, Macintosh, embedded systems like set-top boxes. The resulting webpages can be run within all browsers launched the last 2-3 years.

For more details, please visit http://scripts.goclixy.com/exceleverywhere-for-java-jsp-6643