**Java for Digitally Signing Documents on the Web Textbook** (August 2005 – September 2005)

**Description:** Writing a textbook about digital signatures, PKI, digital certificates, Java cryptography, public/private key cryptography, keystores and smart cards (144 pages, ISBN 954-775-504-8) – http://www.nakov.com/books/signatures/.

**Technologies:** Java, PKI, digital signatures, digital certificates, PKCS#12, PKCS#11, Java cryptography, Java applets, Tomcat, Servlets, JSP, Struts framework, MS Word