



CV / Resume for Ajstemp Consult

Ajstemp Consult ApS c/o Anders Mølgaard Hansenholt
Nygårdsvej 38
DK-9260 Gistrup
Denmark

Phone: +45 6160 6978
Email: consult@ajstemp.dk
Web: www.ajstemp.dk
Cvr.: 33 03 46 52



Experience

Ajstemp Consult

Software developer/Systems Architect/Lead Developer, 2008 -

Projects:

[OceanIO – Ocean Supply Chain Visibility and Predictability \(20 months\)](#)

Python development. Docker / Kubernetes infrastructure.

Technologies used:

Python, Flask, Docker, Kubernetes, Apache Kafka, Elastic stack, PostgreSQL, AWS, Jenkins CI/CD.

[FlexKom – System communication solution for Flex trafic \(26 months\)](#)

Infrastructure and Systems Architecture, Java development. After go-live 4th level support.

Technologies used:

Spring Boot, Docker Swarm, Apache Kafka, Elastic stack. GlusterFS.

[Network Management Center – Transport and logistics data sharing \(14 months\)](#)

Java development

Technologies used:

Spring Boot, AWS (Elastic Beanstalk, DynamoDB, SQS, Lambda functions), Elastic stack.

[Den Samlede Rejse – Public transport order system \(29 months\)](#)

Java development.

Technologies used:

Java 8, Python, Spring / Spring Boot, Akka, Docker, Mesos, Marathon, ActiveMQ, PostgreSQL, MongoDB, Elasticsearch, Kibana, Logstash, Lets Encrypt, HAProxy m. LUA.

[Optimus Prime – Telco BSS transformation \(24 months\)](#)

Technical analysis and team lead on enterprise document migration project.

[StartSlut – Media CRM and technical support system \(6 months\)](#)

PHP development frontend and backend. NaviBilling integration.

Technologies used:

PHP, JavaScript, WebServices.

[Public Certificates for Electronic Services - OCES II project \(8 months\)](#)

Java development both server and client (applets). PKI Hardware token integration.

Technologies used:

Java 6, Spring, Hibernate, Maven, OpenOCES, IAIK, Bouncy Castle.

[Telco Smartphone Agreements project and CRM Maturing project \(11 months\)](#)

Java development and BEA WLI workflow development.



CV / Resume for Ajstemp Consult

Technologies used:

Java EE 5, J2EE, JBoss SOA AS, Oracle/BEA WebLogic platform 8.1 (WebLogic Integration WLI, WebLogic Tuxedo Connector WTC), WebServices.

Telco Campaign Administration System (8 months)

Java EE 5 development on JBoss SOA AS.

Jyske Bank (Banking)

Systems developer, Development Support and E-Bank departments, 2005 - 2008
Development of J2EE applications related to internet banking. Involvement in creating standard processes for J2EE development, from initial idea to operation in a production environment. Mentor for several colleagues. SCRUM Master

Technologies used:

J2EE (IBM WebSphere), JMS/MQ, CICS/CTG, DB (DB2), Web Services, CruiseControl, Ant, XML/XSL, several security related technologies, IBM Crypto Based Transactions, RAD/Eclipse, Windows.

Sonofon / Telenor (Telco)

Software developer and technical project manager, IT development department, 2001 - 2005

Development of J2EE applications and technical project management. Responsible for implementing automated build and test system for agile development. Deeply involved in architecting Sonofon web & middleware platform. Involved in several legacy integration projects. Mentor for several colleagues.

Technologies used:

J2EE (BEA WebLogic), JMS, JDBC, DB (Oracle), Web Services (Axis), WebLogic/Tuxedo connection (WTC), Weblogic Integration (WLI), CruiseControl, Ant, Eclipse, Perl, Shell scripting, Sun Solaris, HP Unix, Windows.

Spar Nord Bank (Banking)

Systems developer, IT development department, 1997 - 2001

Development of Perl, PHP and Java/J2EE applications. Deeply involved in architecting the banks web & middleware platform. Responsible for implementing bank intranet server and supporting applications on Linux and later Sun Solaris. Deeply involved in designing and implementing the first internet banking application in Spar Nord Bank. Mentor for several colleagues.

Technologies used:

J2EE (BEA WebLogic), JMS, JDBC, DB (MySQL, DB2), Ant, Linux, Sun Solaris, Emacs, PHP, Perl, Shell scripting, Visual Basic, Lotus Notes, Windows.

Education

Aalborg University

B.Sc. Information Technology specializing in Computer Engineering, 1993 - 1997

Several technology and project related conferences and training including technical project management, software testing and project estimation. Certified SCRUM Master course.

Spare time activities

I have a private pilot license for helicopter (Robinson 22) that I use as often as possible.

With a wife and four kids time just fly away.