

Contact

0046727365848 (Mobile)
ranjdar@hotmail.com

www.linkedin.com/in/ranjdar-fallyih
(LinkedIn)
ranjdar.com (Personal)
inera.com (Company)

Top Skills

Architecture
Solution Architecture
Healthcare Information Technology

Languages

English (Professional Working)
Swedish (Native or Bilingual)
Kurdish (Native or Bilingual)

Ranjdar Fallyih

Head of Solution Architecture / Huvudarkitekt teknik at Inera AB
Stockholm County

Summary

I am a highly focused Technical architect (huvudarkitekt teknik) at Inera AB with experience from the technology and software industry also from industries like Healthcare Services and Retail/Financial Services.

I have passion for learning, IT-architecture, clients, structur and leadership. I have been employed by Tieto, HIQ, Extenda and Inera in the areas of Consulting, Application Services, Cloud Computing, Software & Technology Products and Solutions.

Specialties: Java, Ensemble, Cache, Web Services, SOA, XML, JAVASE, JAVAEE, .NET, C#, Spring framework, SmartGWT, Sales support, Management, Consulting, Cloud Computing, Software Products and Software Solutions, Industry Software, Applications, Application Services, Project & Program Management, Operations Management, computer science, Analytics, Technology, Digital Business, International Management, Software development, Marketing, Product Development, B2B, Financials, Product Management, Product Development, Healthcare, FHIR, Product design, Infrastructure support, Technical architecture, Troubleshooting problems, enterprise configurations.

Experience

Inera AB

5 years 2 months

Head of Solution Architect/huvudarkitekt teknik
September 2020 - Present (2 months)

Koordinerar Ineras tekniska strategi och dess mappning mot företagsmål.

Säkerställer att det finns strukturer för arbete med teknisk arkitektur, inklusive säkerhet och infrastruktur.

IT-architect

September 2015 - Present (5 years 2 months)

Stockholm, Stockholm County, Sweden

Architecture, design, modeling, administration of RIVTA (www.rivta.se), pre-study of National healthcare systems, architecture support for FLDV (första linjens digitala vård), support/quality assurance of National service contract (nationella tjänstekontrakt) .

Administration of Bitbucket, Confluence and Jira.

Technologies: SOA, XML, JSON,Java, FHIR

Tools: Git, Bitbucket, Confluence, Jira, Gliffy, Visual paradigm, Docker, cURL,

HiQ

IT-consultant, Software developer, Software architect

November 2014 - September 2015 (11 months)

Design, development, test, administration and support of healthcare systems.

Technologies: .NET, C#, MVC, SOA, XML, Elasticsearch and mongodb.

Tools: Visual Studio, Git, Eclipse, Azure, elastx.

Tieto

IT-consultant, Software developer, Software architect

February 2012 - October 2014 (2 years 9 months)

Requirement, design, development, administration and support of healthcare systems.

Technologies: Java, Ensemble, Cache, Web Services, SOA, XML.

Extenda

System developer

November 2010 - January 2012 (1 year 3 months)

My main tasks comprise support and development of Selfscan application.

Technologies: Spring framework, SmartGWT, GWT, Javascript, JQuery and Jasper report .

Tools: Eclipse, perforce, maven and ant installer

Tieto

IT-consultant

September 2007 - November 2010 (3 years 3 months)

My main tasks comprise feasibility, design, support, development and management of systems in the branches: banking and financial services and now healthcare services.

Technologies: Java, Weblogic, ORACLE, Websphere, C#.

Tools: Eclipse, Visual Studio, IntelliJidea, Ant, CVS, SVN, NetBeans;

Memnon

Java programmer

February 2007 - September 2007 (8 months)

The work primarily involved creation of new WebServices and new Features based on the Struts framework. Permanent employment.

Technologies: Java, Jboss, MySQL , SQL server

Tools: Eclipse, SVN, Struts.

Bredbandsbolaget AB

Second-line support.

May 2005 - August 2005 (4 months)

Second-line support. Responsible for supporting engineers on the field. The work involved diagnosing and solving various cases of network problems. Guide the technicians via telephone when they were out visiting customers or telecommunications stations.

Technologies: xDSL, LAN and IP-based networks.

Tools: Unix / Linux skills built on B2s access platforms.

Cultural Center

IT-coordinator

June 2003 - August 2003 (3 months)

Maintained and upgraded their services.

Education

Kungliga Tekniska högskolan

Master of Science - MS, Software Engineering of Distributed Systems · (2005 - 2007)

Carnegie Mellon University's College of Engineering

IT-Arkitekt, SAPP Software Architecture: Principles and Practices · (2012 - 2013)

Kungliga Tekniska högskolan

Bachelor's degree, Software Engineering; · (2002 - 2005)