

#### PERSONALIA

Name: Ummet Pasa

Address: Pieter Postsingel 214

Postal Code: 1067 DJ Place: Amsterdam

Date of birth: 13-11-1977 Nat: Nederlandse en Turkse Phone: +31 (0)6 811 454 77

Mail: info@up-ict.nl Url: https://up-ict.nl

#### SKILLS

Java, Oracle, PL/SQL, PHP, C#,
AngularJS, Javascript, HTML5,
JQuery, MySQL, PostreSQL, Git,
SVN, CVS, Jenkins, Maven, Ant,
Spring, Hibernate, Apache,
Tomcat, Bea Weblogic, GlassFish,
Xamp, Resin, Debian, socket.io,
Webservice, JSON, Restfull API,
Shell scripting, Swing, SSL, Vtiger,
WordPress, LibreOffice, JSF, DWH,
Full-Stack, Cognos, Jasper Reports

### **LANGUAGES**

Dutch

English

Turkisch

**HOBBIES** 

Soccer, Tennis

# Ummet Pasa

### **PROFIEL**

With my passion, flexibility, hands-on mentality and knowledge of systems, combined with more than 15 years of experience and proven history in the IT and services sector, I am the Full-stack Java / Oracle specialist. In recent years I have been active as an all-rounder; a.o. employed as a software engineer, software architect, IT manager, pre-sales and technical lead.

Electronic transaction handling of phone cards, gift cards and lottery tickets is my specialty. My strongest qualities are involvement and quick switching between projects. This is due to years of work experience in multidisciplinary environments.

### **EDUCATION**

**HTS Elektrotechniek** – Hogeschool van Amsterdam Sep 1996 - Jul 2000

Focus on Technical Computer Science

**HAVO** – Marcanti College, Amsterdam Sep 1994 - Jul 1996 **MAVO** – Marcanti College, Amsterdam Sep 1990 - Jul 1994

Oracle DBA / Fundamental Part 1 – Vijfhart, Nieuwegein – Mar 2006 Oracle 8i – Vijfhart, Haarlem – Sep 2000 - Oct 2000

- Oracle SQL
- Oracle SQL voor applicatiebouwers
- PL/SQL
- PL/SQL de procedurele extensies
- Oracle SQL Statement Tuning

### **EXPERIENCE**

**HiCondo, Sep 2018 - Aug 2019,** PHP / MySQL / Software Architect PHP, MySQL, AngularJS, Javascript, HTML5, jQuery, JSON, Webservice, Apache, Xamp, Debian, SVN, WordPress, Vtiger, LibreOffice, Cron, Eclipse

**H@ND, Feb 2007 - Aug 2018,** Java / Oracle / Software Architect / IT-Manager Java, Oracle, C#, C, JSP, AngularJS, jQuery, HTML5, Javascript, Hibernate, Spring Boot, PHP, socket.io, Tomcat, GlassFish, Apache, Xamp, Resin, Debian, Shell scription, SQL, PL/SQL, SVN, Git, SQL Developer, TOAD, Webservice, JSON, Restfull API, SSL, Swing, Eclipse

TNO ICT, Jan 2003 - Jan 2007, Java / Oracle

Java, Oracle, JSP, Swing, Javascript, J2EE, SQL, PL/SQL, Tomcat, Orion Application Server, CVS, TOAD, TORA, Webservice, Shell scripting, Resin

KPN Research, Sep 2002 - Dec 2002, Java/Oracle

Java, Oracle, Swing, BEA Weblogic, CVS

McKey & Partners, Jul 2002 - Aug 2002, Java

Java, Webservice, Xslt

Smiths Food Group, May 2002 - Jun 2002, Java / Oracle

Java, Oracle, DWH

Bit-Ic, Toshiba, Oct 2000 - Apr 2002, Java / Oracle

Java, Oracle, JSP, BEA Weblogic

**IBM, Feb 2000 - Jul 2000,** Java

Java

IE Keyprocessor, Sep 1998 - Feb 1999, Assember, C

Assembler, C, RS232

### **EXPERIENCE (DETAILED)**

### HiCondo, Sep 2018 - Aug 2019, PHP / MySQL / Software Architect

PHP, MySQL, AngularJS, Javascript, HTML5, jQuery, JSON, Webservice, Apache, Xamp, Debian, SVN, Wordpress, Vtiger, LibreOffice, Cron, Eclipse

Migration, implementation and integration of internal and external modules/systems.

- Migration of the software and databases from web hosting to VPS.
- Integration with Xelion VoIP Telephony
- Integration with MoneyBird
- Implementation of a customer portal
- Implementation of multiple modules

### **H@ND, Feb 2007 - Aug 2018,** Java / Oracle / Software Architect / IT-Manager

Java, Oracle, C#, C, JSP, AngularJS, jQuery, HTML5, Javascript, Hibernate, Spring Boot, PHP, socket.io, Tomcat, GlassFish, Apache, Xamp, Resin, Debian, Shell scription, SQL, PL/SQL, SVN, Git, SQL Developer, TOAD, Webservice, JSON, Restfull API, SSL, Swing, Eclipse

Within H@ND I started as a Java developer. In the course of time I have developed myself further within the company into an all-rounder, both operational as for new projects. Think of setting up development environments, responsible for a.o. technical developments and technical integration with external parties. Also solving and answering various (on the fly) problems.

Some example projects that I have fully or largely worked on are:

- Enable sale of the Nederlandse Loterij at the cash register at Albert Heijn and Plus. Both design and implementation of dll in C for the Albert Heijn checkouts, dll in C# for the Plus checkouts, back-end in Java H@ND core system and integration from H@ND to the Nederlandse Loterij.
- Self Service Terminal T-Mobile for invoice payment. Implementation back-end and integration with T-Mobile.
- Real-time Direct Top-up KPN prepaid. Implementation back-end and integration with KPN. (Two-way authentication)
- Real-time activation/sale of Paysafe.

#### Activities:

- Setting up the development environment and the development team. All H@ND applications were previously outsourced.
- Designing, developing and managing applications
- Setting up the DTAP street.
- Supporting other departments. (E.g.: Finance, Support)
- Supporting the integration of external customers to our systems. If necessary, building a client module (E.g.: cash register of Albert Heijn or Plus integration).
- Functioned as IT Manager for 2 years and managed a team with 8 engineers. 4 Java developers, 1 PL/SQL developer, 2 system/network engineers and 1 application engineer.
- 3rd line suport.
- Technical contact person for our customers. Translate functional requests to technical solutions.
- Design and implementation of the billing system.
- Migration from PL/SQL to Java
- Database re-design

### **TNO ICT, Jan 2003 - Jan 2007,** Java / Oracle

Java, Oracle, JSP, Swing, Javascript, J2EE, SQL, PL/SQL, Tomcat, Orion Application Server, CVS, TOAD, TORA, Webservice, Shell scripting, Resin

### Projects:

- Development, maintenance and management of the Plantas application. An application for KPN engineers to schedule their job by themselves. (Swing, Java, Oracle)
- Building the Postcode Check application for KPN to calculate the speed and bitrate of each postal code in the Netherlands. (PL/SQL, Shell scripting, Oracle)
- Building a planning tool for Indigo (Schiphol). A tool to plan the transfer of the passengers. (JSP, Java)
- Determine height data of the buildings in the Netherlands for the KPN satellites. (DataWarehouse, Oracle, Java)
- Write a Client-Server application to view video over lightpath. Implementation in Java and configuration of the ports and switches to make a direct connection for high bandwidth. (Java, Shell scripting)
- Application for KPN to be able to calculate the cost savings of companies when switching from telephony to VoIP. (Java, JSP, Javascript)
- Application for KPN to manage projects within KPN. (Java, Oracle, JSP)

- Building a user interface that is a part of a Freeband project of the Ministry of Economic Affairs. This involves working with various parties such as KPN, Philips, TU-Delft and TNO. Implementation was performed in Java and OpenLaszlo. It is a user interface that can be used in cars, trains, subways and buses.

# KPN Research, Sep 2002 - Dec 2002, Java/Oracle

Java, Oracle, Swing, BEA Weblogic, CVS

Development, maintenance and management of the Plantas application. An application for KPN engineers to schedule their job by themselves. (Swing, Java, Oracle)

### McKey & Partners, Jul 2002 - Aug 2002, Java

Java, Webservice, Xslt

Building a client application that sends SOAP-messages via a client-server communication to different server specified by the user. Showing the SOAP-message to the user and giving the possibility to adjust the SOAP-message.

# Smiths Food Group, May 2002 - Jun 2002, Java / Oracle

Java, Oracle, DWH

Audit performed on the Bea Web server, focusing on client-server sessions to the databases; Advising Indian Java developers following the audit; Loading tables and building outgoing interfaces. In addition, the generation of log files based on the log errors that have occurred in tables for management purposes. Writing documentation, creating partitions on the tables for cleaning and query performance / profit improvement.

### Bit-Ic, Toshiba, Oct 2000 - Apr 2002, Java / Oracle

Java, Oracle, JSP, BEA Weblogic

Toshiba: Designing, developing and building the PTS (Price Tracking System) which is based on Sun J2EE architecture (Blueprints).

Dynadro website www.Dynadro.nl. Designing and building the Dynadro portal website (including underlying database) based on JSP and Tag Libraries, including the example program "Petstore web application framework" from SUN.

# **IBM, Feb 2000 - Jul 2000,** Java

Java

Designing, building and testing a process-critical application developed in Java, replacing several internally used programs. These applications are used to support burning of EPROM related components of the AS400 systems. Maintenance and replacement of data in Java.

## IE Keyprocessor, Sep 1998 - Feb 1999, Assember, C

Assembler, C, RS232

Making controllable and LED sensing of the slipper / spitter, the swallowing mechanism of parking machines, via RS 232. Programming took place in a low-level machine language. Making a test program in language C to be able to evaluate the protocol. In addition, further specification of the RS 232 protocol.