

## Mgr. Tomáš Jeřábek

phone: +420 733 105 512

mail: tomas@tomasjerabek.com

---

## Professional Experience

tomasjerabek.com, self-employed (2016 – present)

### Freelance IT **Consultant/Developer**

- Various short and long term projects:  
Notable CIM DB customers: Heidelberg Engineering, Siempelkamp, Automotive Lighting, ZIM Flugsitz, Kronoplus  
- developing modules and plugins for CIM DATABASE platform, system upgrade, data migration, administration, package updates, officelink integrations, custom reports etc.
- Custom integrations, generic Python programming (web apps, REST APIs, etc.)  
Designed microservices architecture using REST APIs for satellite imagery processing (GIS, GeoPandas, Redis, Postgis, Python, FastAPI, Docker, etc.).
- iOS/Android app development using Dart/Flutter with Firebase backend.

Bosal, Prague (2014 – 2016)

### Job title – **Analyst/Developer**

- Responsible for maintenance and development of the PLM system.  
Custom modules development, Data migration, System upgrades, Interface development (Infor Xpert ERP system, eeeBID), Custom reports
- Systems and technologies:  
CIM DATABASE 2.9.8, 10.0, 10.1  
DB: Oracle, MS SQL server

Indra, Prague (2012 – 2014)

### Job title – **Consultant**

- Responsible for DMS part of a long-term application maintenance project in Telefónica Czech Republic.

Roles covered:

*Consultant* – building customer/supplier relationship; RFCs (analysis of customer requirements, quick scan, offer, detail design, development, test and deployment support), bug fixes (problem analysis, fix/development); providing advice to developers and 2nd level support

*Solution Architect* – preparing system design of Kofax Capture platform with respect to customer specific requirements; presenting new features to customer

*Developer* – J2EE development with FileNet P8 API, Python development with FileNet P8 .NET API (WPF); Python development with Qt (GUI); Perl/JavaScript intranet portal development (Change management application, SAP integration, external application

integration using PKI (single sign-on solution))

- Systems and technologies used in Document management system portfolio:  
IBM FileNet P8 Platform  
Kofax Capture  
Web services integrations (via ESB or direct) with SAP, Opentext LiveLink, Adobe LiveCycle, Readsoft, ISDS (databoxes), CRM system, Custom integrations

DHL IT Services, Prague (2008 – 2012)

**Job title – Application Support and Deployment Analyst**

- Responsible for system maintenance and deployments across all regions for Global Forwarding and Express domains. Participated in various large scale projects with development, support teams and end-users located around the globe. Experience with every stage of a product's lifecycle including business requirements, technical design, testing phase and release to production.
- Systems and technologies used:  
*Document management system:*  
IBM FileNet P8 Platform  
IBM Datacap  
Kofax Capture  
HP Exstream  
VPSX print server  
Xenos/COLD  
*Courier and despatch systems:*  
Quintiq despatch software (customized for DHL)  
booking system (custom built for DHL)  
courier scanner software (custom built for DHL)  
Spectronics despatch software (customized for DHL)

## Education

University of West Bohemia, Pilsen (2002-2006), Faculty of Education

Charles University, Prague (1998-2002), Faculty of Education

## Certifications, trainings and courses

IBM FileNet P8 Prerequisite Skills

IBM FileNet P8 Platform Installation 4.5

IBM FileNet P8 Platform Administration 4.5

IBM FileNet BPM Administration Add-on 4.5

IBM FileNet BPM Process Design 4.5

IBM FileNet Business Process Framework (BPF) Foundation 4.X

Kofax Capture 9

Kofax Capture Network Server 9

Linux administration

HP-UX Fundamentals

Python – basic course

Oracle Database 11g: Administration Workshop I

### *Language skills:*

English        - proficient level (state final exam)  
                  - Cambridge Advanced English  
                  - Cambridge Proficiency in English

French         - lower intermediate level (graduation exam)