

COŞKUN SABAH



PERSONAL INFORMATION :

NAME-SURNAME : Coşkun Sabah
BIRTH P. AND DATE : Zonguldak / Turkey / 06.05.1983
MARITAL STATUS : Married / Father of 3 children
ADDRESS : Besevler Mah. Belemir Sok. No:6 D:7 Nilufer / Bursa / Turkey
MILITARY OBLIGATION : Completed 2007 , MAY
CONTACT INFORMATION : (+90) 505 520 7511 / coskunsabah@yaklasimmuhendislik.com
DRIVER LICENCE : B Class

PROFESSIONAL EDUCATION:

UNIVERSITY : University of Yıldız Tec.
DEPARTMENT : Mechanical Engineering
TERM : 2001-2006

UNIVERSITY : University of Bursa Uludag.
DEPARTMENT : Mechanical Engineering (Master) (About parametric die design with CAD platforms using programming language)
TERM : 2008-2011

PROFESSIONAL EXPERIENCE:

• **YAKLAŞIM ENGINEERING -TURKEY(BURSA CITY) R&D (OWNER)**

TERM : July 2012 - Continues

DEPARTMENT AND TITLE : Owner / 3 DESIGNER WORKING

DUTY : See "YAKLASIM ENGINEERING" SECTION OF THIS DOCUMENT

• **TOFAŞ -FIAT COMPANY -TURKEY(BURSA CITY)**

TERM : June 2007 – July 2012

DEPARTMENT AND TITLE : Die Design Department , Die Design Specialist and Project Engineer.

DUTY: Die Design with CATIA V5 / Sheet Metal Simulation with Autoform / Programming CATIA with Visual Basic and C#

I took over several duties in projects of MCV(FIORINO), P263(NEW DOBLO), P330, P139(FIAT), IVECO(FIAT),...

I designed control apparatus, roof panel dies, side door dies, Side panel dies etc.. for automotive sector in order to be approved the geometrical and measuremental accuracy of all sheet metal parts

I did several feasibility works related to sheet metal forming by using AUTOFORM software.

I checked all dies production steps that related to my responsibility in die production workshop and in subcontractor company of TOFAŞ as a project engineer....in the meantime ,to check and solve all occurred design problems in die workshop

Besides, I participated in several implementation of WCM process like early equipment feedback , KAIZEN etc.

I took over efficient responsibility in preperation of the TOFAŞ die production specification.

I fulfilled various structural analysis of die parts by using statical analysis programs.

• **ALPAY MAKİNA –TURKEY(ISTANBUL CITY)**

TERM : February 2004 - June 2006

DEPARTMENT AND TITLE : Mechanical Engineer, Machine Design Dep., Design Engineer.

DUTY : I designed Textile machine, Chemical Mix Machine with Solid Works (See "ALPAY MACHINE" SECTION OF THIS DOCUMENT

• **OZDEMIR DISLI -TURKEY (ISTANBUL CITY)**

TERM : June 2003 - February 2004 (While studying University)

DEPARTMENT AND TITLE : R & D Department , Design Engineer and Project Engineer

DUTY : I designed Gears and Reducer also used Lathe and CNC

• **GK METAL SAN. TİC. LTD. (ISTANBUL CITY)(DIE DESIGN SPECIALIST) 2003 - 2004**

• **KARTAL METAL SAN. TİC. LTD ŞTİ (PRESS OPERATOR PART TIME) 1999 - 2001**

<u>FOREIGN LANGUAGE</u>	<u>WRITING</u>	<u>READING</u>	<u>SPEAKING</u>
ENGLISH	GOOD	GOOD	GOOD

COMPUTER SKILLS:

CATIA V5 R19-29	:	GOOD
EXPRESSUS :	:	GOOD
AUTOFORM	:	GOOD
OFFICE PROGRAMS	:	GOOD
VISUAL BASIC	:	GOOD
VISUAL C#	:	INTERMEDIATE
FORMING SUIT	:	INTERMEDIATE
NX	:	INTERMEDIATE
AUTOCAD	:	GOOD

SPECIAL COURSES AND TRAININGS :

- Basic Hidrolic / Education Hidroser (10 Hours)
- Working With Grid / Ekser Consulting (30 Hours)
- Finacial Education (20 Hours)
- Creative Thinking Techniques / Abc Danışmanlık Ve Eğitim (20 Hours)
- Project Cycle Method and Writing Techniques Workshop (30 Hours)
- Machines And Dies-Molds / Atılım University (30 Hours)
- Selected Priorities Training / Baltaş (20 Hours)
- Autoform Simulations / Grup Otomasyon (40 Hours)
- Solid Works / Haydarpaşa Meslek Lisesi (60 Hours)
5. Automotive Technologies Congress / Speaker (Subject: Die Design with Programming Language)

ANNEXES : I can provide to you all documents related to my training ,educational skills etc...

HOBBIES : Sport , chess, Table Tennis, Swimming, Electricity Generation Mechanisms, Engineering all.

ALPAY MACHINE

