Itai Katzir – CV

Email: <u>katzir66@gmail.com</u> • Phone: (+972) 050 5911 163 • Address: Jerusalem Date of Birth: 22.3.1990 (27) • LinkedIn: www.linkedin.com/in/itai-katzir

A highly motivated multidisciplinary Engineer with passion for product development. Currently looking for a place that will enable me to learn and grow professionally while using my creativity and abilities in order to contribute.

PROFESSIONAL EXPERIENCE

Mashovit LTD - Customer Support Specialist

Sep 2012 – Present

Company that specializes in developing and maintaining Information Technologies systems. In addition the company gives support and problem solving services in various tools.

- Instructing users about Communications and Information Systems (Windows, SonicWALL, Magic)
- sales of various COTS software (Office 365, Outlook, Magic)
- IT Solutions in various stages of product life cycle

EDUCATION

Azriely Collage of Engineering, Jerusalem, Israel BSc. Industrial Engineering and Management

Oct 2012 - Oct 2016

- specialized in information system engineering
- Outstanding engineer project (MobileEye) developed a custom made Version Management System for the TRW department in MobilEye that integrates with JIRA

MILITERY SERVICE

Nov 2008 - Nov 2011

- A year in the naval academy, Electricity and Electronics orientation.
- Platoon Sargent (Senior Sargent First Class) Search & rescue unit, "Kedem"
 - o Commended over 30 soldiers
 - I was Involved in Founding special "First line Search & rescue" unit, developing training program and responsible of executing them

Skills

Computer Skills - Axure, SolidWorks, ERP (priority), Magic Microsoft Office Programing - C, Java, HTML (5), CSS (3), JavaScript, jQuery, PHP, YII (2.0), REST API, SQL Project Management - MS Project, Excel, JIRA, Agile, TDD, Developing Prototype Methodology

Hobbies and spare time

I practice TeaKwonDo from a young age I also enjoy Making music and travel

Languages

Hebrew as native language and excellent English.

References, and detailed information regarding my CV are available on request