

# Dagan Lev

Full Stack Developer  
Web Developer / Designer

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## EXPERIENCE

### **Strut Digital / Hotscot, Fort William, Scotland** *Senior Web Developer*

July 2005 - PRESENT

Meeting with clients to assess and provide bespoke web solutions based on their requirements to fit their marketing/design/IT needs and project managing the build/sale.

Using; MySQL Databases, JavaScript, jQuery, HTML5, CSS3, PHP, WordPress, Integrating 3rd party software like payment gateways (SagePay, PayPal), 3rd party booking systems, Google APIs and assorted web services, for a complete solution.

Also providing ICT technical network support for the company for about 10 users.

### **Solid-Code (Freelance), Fort William, Scotland**

August 2010 - PRESENT

**Full stack web design**; meeting with clients, accessing requirements and creating an outline, designing a bespoke solution, implementing a website build and installing on a server getting site live.

### **Lochaber College, Fort William, Scotland** *ICT & Student support Administrator*

2004 - 2005

Providing frontline ICT and network support to all learning centers, Management of Library resources and delivery of one to one student support.

### **BT Manpower, Fort William, Scotland** *Technical Analyst*

2003 - 2004

Customer service – providing IT solutions for major clients. Working databases, spreadsheets and Emails.

## SKILLS

- HTML5
- CSS3
- JavaScript
- jQuery
- SOAP/XML/WSDL
- PHP
- MySQL/MSSQL
- GIT/BitBucket
- Version Control SVN
- WordPress (plugins/themes)
- Linux (Ubuntu)
- Apache / Nginx
- Google APIs (Maps, Places, etc...)
- Payment Gateways (SagePay, PayPal)
- JIRA
- Agile Methodology
- PWA, Web Apps
- C / C++ / Java

## LANGUAGES

- English
- Hebrew

## EDUCATION

### **Sivan Collage, Haifa, Israel** ***Web Database Programmer***

2001 - 2003

Principles of Programming and OOP + Program Life Cycle.

C Language, Binary Trees and Databases – Final Project.

C++ Language + Databases in Final Project.

Visual Basic + OCX, ActiveX and Databases.

SQL – (Queries + Stored Procedures) using a Visual Basic Interface.

Java2 – Application, Applet, Jbuilder7.

Visual C++ - Win API 32 + MFC.

750 Academic hours.