

# DANIEL LABARGE | *Web Developer*

1984 Round Table  
New Braunfels, TX 78130

www.urbanwebstudios.com



## OBJECTIVE

---

A position with a company or studio as a **Web Developer**, graphic designer, database programmer, or systems administrator.

## PROFILE

---

- Over 5 years of graphic and web design experience
- Proficient in client and server-side programming
- Self-motivated with a strong interest in web technologies
- Meticulous and detail-oriented in projects
- Great team player with excellent communication skills
- Capable of creating and full-filling deadlines
- Capable of working under highly stressful conditions
- Used to working in an ever changing environment
- Internationally published and a design award winner

## EDUCATION

---

### **Crown College of the Bible**

2007 - Present / Mathematics & Business Major

### **Calvary Baptist Academy**

2004 - 2007 / Honors High-school Graduate

## EXPERIENCE

---

### **Urban Web Studios / Web Developer**

December 2007 - Present

### **HourVille, LLC / Technologies Founder**

December 2007 - Present

### **Monster Technologies, Inc. / Lead Developer**

August 2005 - December 2007

### **ID Studios / Graphic Designer**

February 2005 - August 2005

### **Privilege Club, LLC / Graphic Designer**

August 2004 - December 2004

## TECHNICAL SKILLS

---

### **Programming Technologies:**

XHTML, HTML, CSS  
XML, RSS, Atom  
AJAX, JSON, jQuery, Prototype  
SOAP, API, Web Services  
PHP 5, Action Scripting, BASIC

### **Server Technologies:**

Mac/Unix/Linux/Windows  
Apache, WHM, Cpanel, Plesk  
FTP, SSH, SSL

### **Database Languages:**

Microsoft SQL Server  
MySQL, PostgreSQL

### **Development Tools:**

Photoshop CS4  
InDesign CS4  
Adobe Illustrator CS4  
Dreamweaver CS4  
Flash CS4  
WAMP/LAMP, XAMP  
PHP Designer/Blue Fish  
Microsoft Office 2007, OpenOffice 3.0  
GIMP, Inkscape, Blender 3D, Audacity

### **Special Skills:**

Digital media design  
2D and 3D sketching  
Desktop publishing  
Web programming  
UML, OOP, MVC methodologies  
Database architecture  
Color, design, and interface theory  
Web 2.0 development  
Pattern recognition (mathematics)  
Bilingual in English and French

## REFERENCES

---

References available upon request.