

# Nathan Denny

print designer, web & multimedia developer



Email  
design@n8digital.co.za



Telephone  
083 480 3065



Website  
www.n8digital.co.za

## Education

### Higher Education

#### College Attended

Design School Southern Africa  
Johannesburg  
(1999 2001)

#### Highest Qualification

Silver Higher Diploma in  
Graphic Design and Multimedia,  
Validated by London College of the Arts

#### Subjects

Design; Advertising; Multimedia;  
3D Animation; Web Design;  
Advanced Illustration; Graphic Illustration;  
Advanced Drawing;  
Art And Design Theory and Research;  
Advanced Photography; Professional Practice;  
Typography

#### Awards

Best Multimedia Student( 3rd year);  
History of Design 1600 1900 (3rd year);  
Distinction in Art and Design Theory  
and research III;  
Distinction in Advanced Web Design.

### Additional Education

#### VEGA

Print Workflow: Adobe Illustrator cs2,  
Adobe InDesign cs2, Adobe Acrobat cs2  
September 2006

#### Dexford Learning Academy

MS HTML 4.0 Advanced  
April 2008

#### Morning Star Design

Action Script 3.0  
2010

## Skills

### Design

All aspects of Design from conceptualization to final product. All Online campaign elements and Viral elements for Campaigns as well as print campaign elements, including Packaging and Promotional Branding.

### Conceptualization

### Illustration

Digital Illustration, 3d Illustration, Traditional Illustration

### Flash

Animation, Actionscript 2, Moderate Actionscript 3  
Interactive CD-ROMs, Rich Media Banners and online content , Simple Flash Games, Flash Books.

### Web Design

HTML, CSS, Flash, Joomla, jQuery

### Repro

Getting Design ready for Print, from magazine ads to Packaging to Giant Show Stands

### Media Editing

Video Editing & DVD authoring

## Experience

HotDogs Events and Advertising

February 2002 - May 2002

Mind Forge Advertising

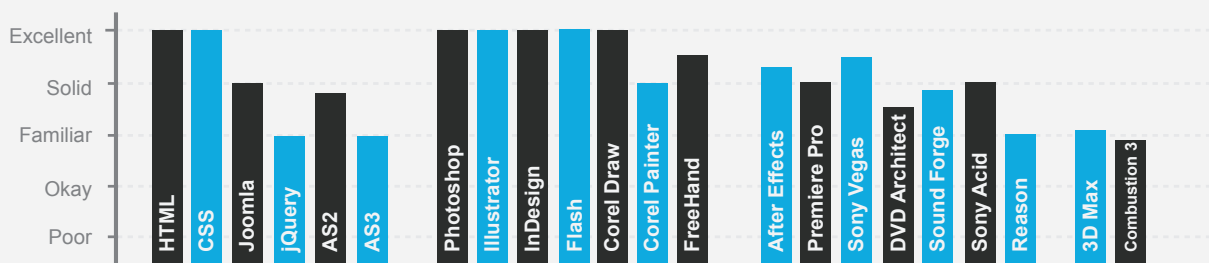
Through The Line Advertising

May 2002 - May 2006

Osiris Trading

e-commerce and Online Marketing

June 2006 - Present



References & Portfolio available upon request