

ERIC C. HYNDS

Newton, MA, 02465

eric@hynds.net

VALUE PROPOSITION

College graduate offers proven web development experience, creative energy, and a robust set of technical skills:

- **Proficiency** with Coldfusion MX7/8, MySQL, JavaScript (jQuery), xHTML, CSS, Photoshop, Microsoft Windows & Office, Ubuntu Linux (7.10+), Dreamweaver, and SEO best practices.
- **Practical experience** using Perl, PHP, ASP (VBScript), XML (Schemas & DTDs), Fusebox 5, and MSSQL.
- **Exposure** to Flash & Actionscript.

RELEVANT EXPERIENCE

Union Street Media, Burlington, VT

Website Development Intern

January, 2008 – May 2008

- Developing PHP scripts to automate site set up for new non-profit, hospitality, and real estate customers.
- Assimilating data to display in a format that adds context and is easy to view.
- Implementing Google Maps & Google Sitemaps.

ClickCapeCod.com, Chatham, MA

Website Developer

February, 2004 – Present

- Contributed to all phases of the software development life cycle for clients of a growing real estate and e-commerce company.
- Collaborated with owner to plan and create new website proposals, designed and developed websites, and provided technical support via phone and email.
- Worked remotely and on-site to create Coldfusion-based MLS search and lead administration application: <http://www.mls-navigator.com>

EDUCATION

Champlain College, Burlington, VT

BS in Website Development & Managem

September 2004 - May 2008

- Cumulative GPA: 3.7/4.0
- Magna Cum Laude
- Dean's List
- Honors Club

RELEVANT COURSEWORK

Varied coursework provided exposure to technical as well as business and communication concepts:

- **Systems Analysis & Design:** Concepts and techniques encompassing the traditional, structured approach as well as object-oriented approach to systems development.
- **Marketing:** Including Internet usage, website analysis, consumer behavior and integrated media.
- **Interpersonal Communications:** Conflict resolution, public speaking, persuasion, and more.

REFERENCES

Available upon request.