Luann T. Ebert

39 Pickman Drive • Bedford MA 01730 USA • 781.271.0549

luann@luannebert.com • @luannebe
http://luannebert.com

overview Front-end web developer with nearly ten years experience.

languages CSS, HTML, JavaScript, Perl, PHP, SQL, XML, JSON

frameworks/libraries jQuery, Highcharts/Highstock, Bootstrap, HTML5 Boilerplate

tools Photoshop, OmniGraffle, Balsamiq, Dreamweaver, Git/GitHub

expertise WordPress theming, implementation, training

Responsive web development

Web site performance

previous experience Free-lance software documentation writing and editing

Multinational high technology marketing communications management

Studio and freelance design of marketing materials, books, and visual media

education Harvard University

Master of Liberal Arts in Information Technology, concentrating in Digital Media Arts and Science. Masters Thesis: *WattsOn:* Real-time Web-based Home Energy Analyzer, a web app built with PHP, MySQL, HTML, CSS, JSON, AJAX, jQuery, and a JavaScript charting library; enables homeowners to view and analyze their home energy use in real-time down to the appliance level. ALM Dean's List for Academic Achievement.

Rhode Island School of Design

Bachelor of Fine Arts, majoring in Graphic Design

Cornell University

Studies in architecture and journalism. Dean's List.

selected works Boston Preservation Alliance

http://www.bostonpreservation.org

My role: Built site in HTML, CSS, jQuery, following designer-supplied Photoshop files. Built and implemented custom templates for blog in WordPress. Supplied user

documentation and training.

EarlySense Testimonials Facebook App

http://on.fb.me/JDLSIY

My role: Built app in PHP, HTML, CSS, and JavaScript, hosted on Heroku, and integrated with company Facebook page.

Torreya Partners

http://www.torreyapartners.com

My role: Built back-end of site in PHP/MySQL, as well as front-end in HTML, CSS, and jQuery.

Boston Alliance for Community Health

http://www.bostonalliance.org

My role: Built and implemented custom WordPress templates following designersupplied Photoshop files. Supplied user documentation and training.

BioBreak

http://www.biobreak.org

My role: Built representative pages in HTML, CSS, and jQuery according to designer-supplied InDesign files, for implementation by back-end developer in custom PHP/MySQL environment.

The Possible Project

http://www.possibleproject.org

My role: Built site in HTML, CSS, jQuery; implemented in Adobe Contribute for ongoing maintenance by client.

The Naro Group

http://www.thenarogroup.com

My role: Built and implemented custom WordPress templates following designersupplied Photoshop files.

Linden Square Townhomes

http://www.lindensquaretownhomes.com

My role: Implemented WordPress site based on commercial theme with customizations following designer-supplied Photoshop files.

Optimum Technologies

http://www.optimum-tech.com

My role: Built site in HTML, CSS, jQuery, and implemented in Adobe Contribute for ongoing maintenance by client.

Creative Arts Council / Brown University

https://brown.edu/academics/creative-arts-council/

http://www.luannebert.com/cac/index.html (dev version)

My role: Built representative pages in HTML, CSS, and jQuery according to designer-supplied Photoshop files, for implementation by back-end developer.

page 2 of 3 december 2014

Fort Point Associates, Inc.

http://www.fpa-inc.com

My role: Assisted client in retrofitting existing site for use on mobile devices.

AvaRx

http://www.avarx.com

My role: Built pages in HTML, CSS, and jQuery according to designer-supplied Photoshop files for implementation by back-end developer in custom system.

DroidDB

http://www.droiddb.com

My role: Built site in HTML, CSS, jQuery, and PHP following designer-supplied Photoshop files.

Boys and Girls Club of MetroWest

http://www.bgcmetrowest.org

My role: Built and implemented custom WordPress theme. Worked with designer to make a fully responsive site. Supplied user documentation and training.

Boston Preservation Alliance Fan Favorite Voting Contest

http://www.luannebert.com/vote2014 (post-contest demo site)

My role: Built web app with PHP, MySQL, HTML, CSS, jQuery and Highcharts. Planned and managed project end-to-end, including both backend and front-end design and programming. The working microsite (originally at http://vote2014.bostonpreservation.org, until the contest's conclusion) captured

more than 10,500 votes.

page 3 of 3 december 2014