

DON STEINBERGER

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Front End UI/UX Developer with 25+ years of experience designing over 1,028 websites from the initial consultation with the stakeholder to wireframing in PhotoShop and Adobe XD followed by web page layouts using Bootstrap, Themes and coding in HTML, CSS3, Javascript, JQuery, PHP, and SASS to develop web content, graphic design, and hosting with cPanel or managed Wordpress publishing. The developer is experienced with eCommerce to include WooCommerce, Wix, and Shopify in addition to Google Analytics, Social Media Marketing. And has experience with domain registration, search engine registration, and Search Engine Optimization. Experience includes Webmaster at 3 different universities in the United States, Regis University in Denver, University of Colorado in Boulder, and University of Alaska Anchorage in Anchorage, Alaska.

EXPERIENCE

JUN 1994 – CURRENT (CONCURRENTLY WITH FULLTIME EMPLOYMENT)

SOFTWARE DEVELOPER, BLUE DIAMOND WEBS

Self employed web software developer working with website decision makers to produce a published website that promotes their website in a fascinating and stunning presentation. Primary responsibilities include taking ownership of all web design projects from start through story boarding, mockup design, and publishing. Contracted by clients to design and deploy published websites for use on the World Wide Web through web development company providing services to small businessmen. Site development includes site design, UI/UX standards and organization, content layout, site navigation, domain name registration, search engine registrations, merchant account development, shopping cart installation, Search Engine Optimization, AdWords development, and credit card and payment processor development. Websites have been built using 6 different CMS platforms to include, (10 Websites) HyperCard, (20 Websites) Dreamweaver, (300 Websites) HTML, (360+ Websites) .ASP, (252+ Websites) DotNetNuke, and (86 Websites) WordPress, totaling 1,028 total website designs. Design methods include incorporating web standards including HTML5, CSS3, and W3C Accessibility standards. All website design work includes performing as a UI/UX Analyst and developer.

Limited Portfolio

<https://alaskaslodge.com/>

<https://www.bagpodz.com/>

<https://www.securityselfstorage.info/>

[https://dornschattenlabs.com /](https://dornschattenlabs.com/)

<https://gatecreekcabins.com/>

<https://www.atcemak.com/>

<https://business.uaa.alaska.edu/>

<https://www.evopayments.us/>

www.monsterwash.net

<https://fishwrangell.com/>

<https://bluediamondwebservices.com/>

<https://www.h2oasiswaterpark.com/>

<https://sheepcreeklodgeak.com/>

<https://anmc.org/>

<https://www.regis.edu/>

<https://evopayments.com/>

<https://www.publixselfstorage.com/>

<https://roblespools.com/>

<https://xstreamalaska.com/>

<http://www.airglas.com/>

<https://www.sadlers.com/>

<https://www.homeroceanhouse.com/>

<https://www.cu.edu/>

JANUARY 2022 – PRESENT

SOFTWARE DEVELOPER, WEB DEVELOPER, EVO PAYMENTS

Hired to assist team lead with designing, programming, and maintaining the company websites and portals. Design and implement software applications that service the needs of the organization. Prepare, deploy, and maintain promotional landing pages while using the WordPress CMS platform, employing creation application tools to include HTML, CSS, PHP, and Javascript with proficiency. Presenting competence in the use of state of the art design as a result of a vigilant continued education effort to stay current. Assist in maintaining all government accessibility standards while maintaining a compliant posture with the W3C Web content accessibility guidelines published by the World Wide Web Consortium. Web maintenance and support for 83 separate websites worldwide.

www.evopayments.us (140 pages)

www.evopayments.com (162 pages)

OCTOBER 2014 – SEPTEMBER 2018

WEBMASTER, WEB DESIGNER, ALASKA NATIVE TRIBAL HEALTH CONSORTIUM

Hired with initial responsibility to migrate (526 Page) website from SharePoint to WordPress in a Bootstrap layout. The primary design platform has been the WordPress platform using different themes, plugins, and layouts for a medical community encompassing a 150 bed hospital and supporting medical outpatient clinics. Design tool and understanding WordPress CMS platform, Bootstrap, CSS3, javascript, Divi Theme, PHP, HTML, HTML5, CSS, and graphics designed using the PhotoShop CS and Adobe Illustrator platform.

www.anthc.org (526 Pages)

www.anmc.org (226 Pages)

www.tribalwater.org (10 Pages)

www.atcemak.com (5 Page)

JAN 2001 – JUN 2010

WEBMASTER, UNIVERSITY OF ALASKA

College of Business & Public Policy

Responsibilities include the design and maintenance for new and existing college websites and to ensure each website adheres to current UI/UX standards. Provides instructional classes to faculty and staff in the development and maintenance of websites. Current websites are maintained using IIS7 in a Windows environment using .ASP and DotNetNuke Content Management Systems. Current university websites designed and maintained include the College of Business and Public Policy (299 pages) and 14 departmental websites.

<https://business.uaa.alaska.edu> (256 Pages)

JUN 2000 – JAN 2001

WEBMASTER, UNIVERSITY OF COLORADO, BOULDER, CO

Responsibilities include the design and maintenance for new University websites using DotNetNuke. University responsibilities include the design and maintenance of first university website and provided instruction to IT personnel on the use and maintenance of the webpages and the databases. Current websites are maintained using IIS7 in a Windows environment using .ASP and DotNetNuke Content Management Systems.

www.colorado.edu/cadre/multimedia (148 Pages)

MAY 2000 – JUN 2001

WEBMASTER, ROCKY FLAT ENVIRONMENTAL CLEANUP – DEPARTMENT OF ENERGY DYN I&ET, DENVER, CO

Provide lifecycle software development using FileMaker Pro to be housed on a site secured server at the Rocky Flats Environmental Clean Up Site located in Golden, Colorado. Project planning and design included a UI/UX needs analysis, cost benefit analysis, a user impact study, system improvement analysis, a user-group training plan, and a project contingency plan.

The project incorporated the lifecycle development of a software application that includes UI/UX elements for password entry, four level controlled user access, date sensitive user password expiration controls, data entry, limited access data entry fields, limited access supervisory fields, and limited access management fields, field and file modification tracking module, inventory tracking, nuclear rules infractions tracking module, forms module, reports module, daily auto-backup module, and automatic archiving on thirty day intervals control.

JUN 2001 – DEC 2001

WEB DESIGNER, KAISER-HILL CORPORATION (Rocky Flats), DENVER, CO

Hired as Project Manager by Department of Energy Nuclear Facilities Contractor, Kaiser- Hill Corporation, to oversee Intranet Web development and upgrade. Technical development included UI/UX performance needs analysis to clarify technical and design issues relevant to client management and user groups. Developed Project statement of work to include project design, cost benefit analysis, deliverables, reporting methods, milestones, deployment methodologies, and an intensive classroom training program supported by handouts, flyers, training manuals, and Power Point presentations for over 200 end users. Project was completed on December 10, 2001, with successful deployment on the action plan delivery date.

JAN 2001 – MAY 2001

WEB DESIGNER, TENERA, INC. (Rocky Flats), DENVER, CO

Hired to develop five group level databases. Project planning process included extensive UI/UX needs analysis research, cost benefit analysis, risk analysis, telecommunications and electronic systems analysis, and project quality plan included in project planning documents. Databases developed in FileMaker Pro 4.1 & 5.0 and deployed via Intranet using FileMaker Pro 5 server software. Database designs include data entry and accounting controls for physical inventories of various warehoused materials. All databases include modules for password secured entry, data entry, inventory movement module, parts ID, parts descriptions, parts activity time and date, and field and file modification tracking. Project included development of user group training program using Power Point slide show, in-depth student hand out materials, and classroom training periods. Extensive use of MS Project as project management tool used for planning, scheduling, and project control.

JAN 1995 – JUN 2000

WEBMASTER, REGIS UNIVERSITY, DENVER, CO

College of Business & Public Policy

Responsibilities include the design and maintenance for new and existing college websites and to ensure each website adheres to current UI/UX standards. University responsibilities include the design and maintenance of individual campus websites for seven campuses throughout the state of Colorado. Introduced the electronic “White Board” to Faculty and provided instruction on the use and engagement of the boards for teaching purposes. Provides instructional classes to faculty and staff in the development and maintenance of websites. Current websites are maintained using IIS7 in a Windows environment using .ASP and DotNetNuke Content Management Systems.

<https://www.regis.edu/> (221 Pages)

MAR 1989 – AUG 1995

SENIOR RESEARCH ANALYST II, 1994-1995 ACTING DIRECTOR OF INSTITUTION RESEARCH AND PLANNING GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA, GA

www.gatech.edu

Hired as Senior Research Analyst II with project management responsibilities that included the analytical research and analysis of statistical data incorporated into polished publications in support of the President's Office. Accepted responsibility as Interim Director of a statistical research department with dotted line responsibilities to the Vice President of Strategic Planning, the Executive Vice Provost, and The President. Primary responsibilities included project management and oversight of departmental operations including budgeting, design, development, reporting, and submission of all department projects.

INCLUDED PUBLICATIONS:

GEORGIA TECH FACT BOOK

ANNUAL FUNDING REQUEST FOR GEORGIA LEGISLATURE

Coding Skills

HTML5
CSS3
Javascript
DHTML
PHP
Bootstrap

CMS Platforms

WordPress
WhiteHat
SharePoint
Drupal
Joomla

Software

Adobe PhotoShop
Dreamweaver
Adobe PageMaker
Adobe Illustrator
Adobe Acrobat Pro
Macromedia Flash
Fireworks
MS Office 365

Software

MS FrontPage
Intelecable 4
Macromedia Director
Visual Interdev
Visual Basic
MS Powerpoint
FileMaker Pro

EDUCATION

1976-1977

NORTHERN VIRGINIA COMMUNITY COLLEGE

1983-1986

**BACHELOR DEGREES - INFORMATION TECHNOLOGY SYSTEMS,
BUSINESS ADMINISTRATION
GEORGIA STATE UNIVERSITY**

MILITARY

Branch: Army Aviation

United States

Rank: W-2

June 1967 to June 1973

Platoon Leader (1967 – 1969 Vietnam)

Responsible for leading 6 helicopter gunships with 12 pilots and 12 crew members on daily combat missions.

Combat Commendations:

U.S. Army

- 2 Air Medals
- 2 Purple Hearts
- Vietnamese Cross of Gallantry
- US Army Meritorious Unit Citation

- US Army Valorous Unit Citation