

Hays, John P.

2215 Canton St. #117
Dallas, Texas 75201

Telephone: 972-672-6856

Email Address: john@johnphays.com

Objective

Proven front-end web development skills utilizing HTML, CSS and other technologies, as well as strong communication and team leadership abilities are what I will bring to your company.

Education

Master of Science in Digital Arts and Sciences
University of Florida, Gainesville, Florida

Bachelor of Science in Computer Science
Georgia State University, Atlanta, Georgia

Technical Experience

Web: HTML, CSS, XHTML, Adobe Dreamweaver, JQuery, Flash, Actionscript 3, FBML, DHTML, XML, Blackboard

2D: Adobe Photoshop, Illustrator, Premiere, After Effects, Fireworks, Paint Shop Pro, Nikon D90

Office: Word, PowerPoint, Excel, Access, iPresentation Video Studio

3D: 3D Max, Maya, VRML

Programming: Java, Ada, Pascal

Portfolio online at: <http://www.johnphays.com>

Work Experience

'06-current *Freelance Web Developer*

Develop web pages for clients using HTML, CSS, JQuery, Dreamweaver, Photoshop and other software

Currently developing vPunch digital discount website to be used in conjunction with Facebook and iPhone applications for Dynamo Labs

'07-current *Photographer*

Shoot wide range of events, such as film festivals, weddings, engagements as well as architecture, nature

'09 *Intern at Slingshot, LLC*

Front end web development for clients such as Jack Daniel's, Mission Tortillas, ConocoPhillips, Consolidated Restaurant Operations (El Chico, Cantina Laredo, Cool River et cetera), Gamestop, Greenberg Turkey

Successfully created Facebook applications for Jack Daniel's and Gamestop under tight deadlines, and with Facebook standards changes during process

http://www.facebook.com/jackdaniels#/jackdaniels?v=app_227234789921

http://www.facebook.com/surprizeattack?ref=ts#/surprizeattack?v=app_4949752878&ref=ts

Worked with creatives to build web pages, visually rich client emails and applications based on existing Photoshop designs using HTML, CSS, JQuery and FBML

'08-'09 *Instructional Designer at AT&T*

Created web training materials for AT&T management

Managed teams on projects to create training packages

Created and restructured large spreadsheets for use in creation and organization of web training

Tested and troubleshot proprietary software for creating web training

Wrote technical introductions for web training

'04-'08 *Sales/Service Coordinator at Lakehills Enterprise Technology Solutions:*

Managed all inside sales and service needs

Assisted Branch Sales Manager with administrative and management responsibilities and duties

Supervised all office staff, including service technicians and customer support personnel

Completed bids and RFP's for major projects, created price quotes, and processed orders from customers
Traveled across metroplex in order to make new business connections, learn more about current business partner practices, and evaluate new technologies
Effectively explained and presented new technologies to customers and staff

- '01-'03 *Teaching Assistant at the University of Florida:*
Assisted in Java courses, with emphasis on helping students learn how to write and debug well-structured Java code as well as helping instructor write and grade exams
Assisted in Aesthetic Computing class, with emphasis on helping students visualize mathematical data in 2D and 3D environments utilizing VRML and XML as well as locating and setting up events to showcase student work
- '02 *Instructor for 3D Animation Course at the University of Florida:*
Designed and taught 3D modeling and animation theory course still being taught as multiple core classes in College of Engineering
Topics included keyframing, camera & light animation, procedural animation, particle systems, et cetera, implemented in 3D Max.
Designed daily teaching schedule, quizzes, exams, projects, et cetera for class consisting of students with vastly differing majors
Created and maintained class webpage using Blackboard software
- '02 *IT Trainer for Health Science Center College of Pharmacy at the University of Florida:*
Researched and evaluated multiple video narration softwares for use in adding video narration to MS PowerPoint lectures
Edited, compressed, and exported streaming video for lectures using Adobe Premiere
Created web pages for training center using HTML and Macromedia Dreamweaver
- '01-'03 *Graduate Research Assistant working in Supervisory, Technical, and Artistic Capacities on Professional Productions at the University of Florida:*
Leveraged technical and communication skills to supervise team of ten students with vastly differing backgrounds, consisting of art, computer science, photography, architecture, et cetera, as well as vastly differing cultural backgrounds, in multiple projects, including pre-production phase of "Dream Machine", the University of Florida 150th anniversary film
Worked on various technical and artistic aspects in production and post-production phase of project using Adobe Photoshop, 3D Max, Maya, and Adobe After Effects, including consultation on photo editing for texturing purposes as well as composite work for ending credits

Worked on three person team under professional supervision to create 2D/3D composite animated introduction for award-winning Dancing Beyond Boundaries: A Global Collaboration between Artists, Engineers, Computer Scientists, and Video Producers that premiered at the SuperComputing Global Conference in Denver, Colorado
Softwares included 3D Max, Photoshop, and After Effects

Administered tutorials to fellow students, undergraduate and graduate, for Adobe Photoshop, Adobe Premiere, Adobe After Effects, and 3D Max

Personal Skills

Highly Effective Communicator
Team Leader
Highly Organized
Problem Solver
Strong Mutli-tasker

Academic Honors

Graduated Cum Laude
Golden Key National Honor Society
The National Dean's List 2000
Order of the Engineer

Organizations/Offices

Dallas Florida Gator Alumni Club
- President Elect
AFI DALLAS International Film Festival
- Photographer