

Bryan Rocco

Home Address:
1000 Hilltop Circle
Baltimore, MD 21250

Mobile: 443.977.6655
Work: 443.612.6238
Email: himself@bryanrocco.com

Objective

To apply many years of web design and leadership experience to develop interactive, informative, and visually pleasing web content for a business, while working in a collaborative environment.

Education

August 2005 – Present

University of Maryland, Baltimore County (UMBC)

- Graduation Candidate: 2009
- Information Systems Major
- Earned the Web Development Certificate

August 2004 – Present

Howard Community College

- Began website design and internet business courses in High School

August 2001 – June 2005

Hammond High School, Columbia, MD

- Attained High School Diploma
- Maintained a 3.29 or better GPA

Technical Skills

Web Languages: XHTML, CSS, XML, JavaScript, AJAX, Perl, PHP, SQL

Software Expertise: Photoshop CS2, Flash 8 Professional, MySQL Databases, FTP Clients, Web Browsers

Work Experience

Ecks3 Corporation

October 2006 – present

Chief Technology Officer, Web Developer

- Worked collaboratively with the Chief Information Officer and other web developers
- Programmed a database-powered Content Management System using PHP and SQL
- Authored an interactive upload engine for website users
- Designed website interface and page templates
- Structured and implemented databases for web applications
- Wrote other original XHTML, CSS, JavaScript, Perl, PHP, and SQL code

NIE, LTD.

July 2006 – August 2007

Web Developer, Graphic Designer

- Redesigned company logo using Photoshop
- Created Flash animations for their company website
- Collaborated with the webmaster to ensure compatibility with their current system
- Provided code to allow for easy customization of the provided Flash animations

ECRC, LLC.

June 2003 – Present

Chief Technology Officer, Web Developer, Graphic Designer

- Organized company documents and transformed the content into web pages
- Increased company income by implementing web design services for their clients
- Programmed a database-powered Content Management System using PHP and SQL
- Structured and implemented databases for web applications
- Designed templates for the website and newsletter
- Created graphics, animations, and web applications in Flash
- Wrote other original XHTML, CSS, JavaScript, Perl, PHP, and SQL code