Dimitar A. Ginev

230 33rd Street. Brigantine, NJ 08203

Phone: (609)742-2064, E-mail: gindio@gmail.com

OBJECTIVE: To obtain a position as a computer programer.

EDUCATION: Richard Stockton College of New Jersey, Pomona, New Jersey

BA in Computer Science & Information Systems, May 2013

Atlantic County Community College, Mays Landing, New Jersey
Associate of Science in Computer Programing, May 2008

SKILLS: Object Oriented Programming, TDD

Programing Languages:

Ruby, C#, HTML5, JavaScript/Coffescript, CSS, C#

Frameworks, Libraries and Technologies:

Ruby on Rails, Angularjs, ASP.Net, JQuery, PhoneGap

Databases:

mySQL, MS SQL

PORTFOLIO: http://ginev.info

EXPERIENCE: Web Applications Developer

Vineland, NJ - lucidfrog.com

6/2012 - 7/13

Responsibilities:

Developing 'biddit' auction management software using Ruby on Rails.

'Biddit' is a cloud based silent auction management solution. It allows for a replacement of the typical charity event silent auction 'paper and pen' format, with a touch screen kiosks or phone/tablet app. The clients (phone, kiosk) connect to the main application(RoR) which is responsible for keeping track of bids, patrons, payment transactions, etc. The application has two parts. One is patronfacing - what event-patrons see during an event – leaderboard, bidding kiosk and phone app. The second is event-management, which includes 'check-in/out', reporting and product inventory.

My contribution to the project:

Wrote a test suit, and refactored a large part of the application

When I joined the project no tests existed. As I was working on improving the existing code and adding new features I added 130 Rspec tests (unit tests, as well as some controller tests)

Added new features like "check-in/out" which handles split payments(cash, check, credit card), "pledge kiosk", reporting, etc.

The check-in/out page is a single page javascript application, used by event employee for: adding new patrons, editing patron info, viewing and editing patron shopping cart, completing credit card/cash/check payments. This page was implemented using AngularJS. All JavaScript was compiled from Coffeescript source.

Worked on the mobile app.

I had some exposure to writing a mobile app using the Phone Gap framework.

Various projects that include:

- Maintained and debugged existing classic ASP code
- Replaced existing client-side VBscript with Javascript
- Wrote new modules using C#
- Implemented Credit card processing module via CCG API
- Implemented ACH (electronic checks payment) module

Egg Harbor Township, NJ - reservevacations .com inc. 7/2008 - 10/2009

- Maintained existing website travelape.com, and developed a brand new one - reservevacations.com
- Build web pages from photoshop mock-ups.
- Utilized HTML::Template for embedding dynamically generated content (PERL on the back-end)
- Wrote a shell script for automatic setup of multiple WordPress websites