SEAN MURRAY

Santa Barbara CA 93111

smurraysb@gmail.com

Application developer with 6 years of professional enterprise development experience and 10+ years total of general programming. Performed in collaborative environments utilizing Agile Development and SCRUM Cycle methodology in close-knit teams. Designed and built out applications on internal systems in use by both billable consultants and management which resulted in secure data streamlining and increased profitability for the company overall. Often performed R&D on new technologies for viability and quick adoption as a lead resource. Charged with database management and optimization. Developed with a multitude of frameworks and languages on major platforms, with an emphasis on web development in the LAMP stack.

SUMMARY OF QUALIFICATIONS

- ➤ 6 years of professional software development.
- Adept at R&D and picking up new technologies and becoming a lead resource.
- Experienced in co-development in numerous long term projects.
- ➤ Has managed and been involved in conception, design and programming phases in the development cycle.
- > Optimized and administrated ORM in databases and backend.
- ➤ Helped design and deploy highly scalable architectures.
- > Well versed in navigating and administrating local and remote systems and their applications.

TECHNICAL SKILLS

Languages PHP, Python, Java, C, Ruby, Perl, SQL, Basic, Shell Scripts, Node.js, RegEx, Javascript, XML, XSLT, HTML, CSS

Frameworks Twig, Ember. is, OAuth v1.0 & 2.0, Cocoa, Mono, Rails, Qt

Databases MySQL, SQLite, Postgres, WebDB, NoSQL

Software Bash, SVN/BZR/GIT, Apache, VMWare, LDAP, Web Performance Tools, XCode

Concepts OOP, MVC, ORM, SCRUM, REST, AuthSec (hashing, salting, tokenization), Hub-Spoke Model

Platforms Unix/Linux, Mac OS X, Mobile iOS / Android

PROFESSIONAL EXPERIENCE

IT Consultant 2011-Present

Novacoast Inc., Santa Barbara, CA

Web Application Development: Worked with a 5-8 man team for 2 years on an online social media collaboration SAAS. Designed core pieces of the application, from conception and wire framing to functional production ready code. Responded to and closed out bugs in a ticketing system. Performed R&D on new technologies. Developed a Multimedia Demuxing Transcoder for the POC, which utilized XML, PHP and ffmpeg to intake a set of parameters and file names of multimedia (video, audio, images) and create a single media file with fade in/out capabilities and more. Programmed third party integration pieces to obtain information and interact with remote services (facebook, twitter, ect).

- Created stylized functional pieces of an application from image mockups.
- Built out POC (Proof of Concept) for initial proposal.
- Developed in backend (PHP, MySQL, Apache, Node.js) and front end (HTML, CSS, JS and more) branches.
- Operated in and performed updates to a RESTful architecture.
- Utilized MVC concepts and a custom mix of Agile Development and SCRUM methodology.

R&D Developer 2007 – 2011

Novacoast Inc., Santa Barbara, CA

Enterprise Software Development: Developed an integral component of a software synchronization engine that queried an application for information and mapped acquired data to a master schema for dissemination across connected systems.

Internal Systems: Built out applications utilized by management to track current company posture. The application provided ataglance dashboards describing current and forecasted utilization of consultants/employees, including hours/days booked as well as geographical location. Developed a RESTful invoicing system with a SOAP interface for sensitive information acquisition.

OS Development: Development on a Linux platform, which streamlined application installs on a server through a secured web interface. Built simplified installation scripts for enterprise software in order to obfuscate the process from the system administrator.

• Programming involved advanced python scripts, PHP, XML, XSLT, MySQL and web technologies.

Sean Murray Page 2

- Developed invoicing and forecasting application.
- Database management and optimization.
- Built out multiple management applications on internal systems.
- Developed simplified installation scripts for enterprise software and created Shell scripts for automation.

Web Developer 2006

Mesa Communications, Santa Barbara, CA

Website Customization: Coordinated and implemented desired design changes with website administrator. Implemented efficient data retrieval strategies on large line item requests.

- Performed duties of website administration and development.
- Planned strategic and cohesive development with management.

System Administration / Helpdesk

2004

Novacoast Inc., Santa Barbara, CA

Service Desk: Interacted with employees on network and system issues. Made modifications to user accounts when requested. Worked on Linux systems to verify system integrity and posture.

- Responded to tickets and in coming calls.
- User vault administration involving LDAP and eDirectory.

EDUCATION

Santa Barbara City Collage, Santa Barbara, CA Computer Science

Languages: Java, C, C++, Pascal, x86 Assembly, Javascript, XHTML, DHTML, XML, UML **Concepts:** Object Oriented Programming, Data Structures, Programming Fundamentals, Linux Administration

Awards/Honors
Bug Squash Competition, 2010
Receiver of Santa Barbara Scholarship Foundation scholarship, 2007

Presentations

About At On Link
Adoption and benefits of using jQuery UCLA 12/2011 https://speakerdeck.com/smurraysb/ucla-jquery