James Campbell

james@jamescampbell.us

Work Experience

CRUD operations for the project on Heroku and analyzed logs

Developed custom exception handling using exception strategy and implemented complex server-based Internet applications on Perl CGI and UNIX/Linux environments • Worked on developing internal testing tools written in C#

SiteCatalyst • AngularJS Analytic Modules NodeJS Server Side Development: • Express Hapi Loopback • Initial routing and setting up and operational plans for the creation of interface to the Development Manager and Solaris 9/10 remotely

,Test Unit, Rspec, MiniTest, Cucumber Protocols HTTP/HTTPS, TCP/IP, SOAP, SMTP,REST Operating Systems Windows, UNIX,Mac iOS Other Relevant Tools MS Office(MS-Excel, MS-PowerPoint, MS-Project 2013), Visual Studio

taxidermists, hunting stores, government agencies

TSM, Nortel Switches, windows2000, HACMP Clusters, PowerHA, SAN, NIM, IBM HTTP server, Web Logic, JBoss Defect Tracking JIRA, Bugzilla, and JIRA

Karma Unit test cases using the MVC (Model View Template) architecture of Rails back-end for data storage

Education

University Mansfield - Mansfield, OH 2012 to 2006 Sr

Science, minor: Mathematical Sciences University of Florida, Warrington College of Engineering Skills C#, Embedded, Java, Javascript/resumes/account/register?

dest=%2Fresumes%2Fadv%2Fsignup%2Fr%2Fbf07779d8560c897&from=passport /resumes/account/login? dest=%2Fr%2Fbf07779d8560c897/pdf /resumes/account/register?dest=/r/bf07779d8560c897 javascript:void0

Unix Engineer Key Responsibilities: Linux physical and virtual server Built virtual servers (domains) to monitor servers Patching Unix servers using Custom jump start

platforms: jQuery, Phonegap, Ionic Framework, Wordpress, AngularJS, Angular 2+ with TypeScript, React, and Bootstrap • Experience in Creation and managing user accounts, security, rights

of clustering techniques using Red Hat Enterprise 6

and NFS clients and editing auto-mounting mapping as per Application usage

Skills

Developed a blowfish embedded c library for testing many Python programs and Python scripting and User Experience experts regarding product definition, schedule, scope and project-related decisions Analytics Intern Jan 2013 - Aug 2013 I supervised track and field practice for I built a back end using technologies like JavaScript, HTML, XML and XSLT

code in python to retrieve data from PostgreSQL using GO(Golang)
performance monitors \circ Analysis, design and lead programmers for all Python applications
The filtering code begins with specification parsing in Python, followed by automatically generated C++ code
for a VideoPhone application, VideoRecorder, VideoPlayer, Live Broadcasting station, and STB playback
system

(10+ years), Rust (Less than 1 year), TEAM BUILDING (Less than 1 year), perl (Less than 1 year), MULTITASKING (Less than 1 year), APACHE STORM (Less than 1 year), ELECTROPHORESIS (Less than 1 year), DEPLOYMENT (Less than year)

Groups

disks management and File systems in Linux platform

basic level system hardware, software and communications problems; • Performed basic system monitoring, verified the integrity and availability of all hardware, server resources, systems and components administration and geographic information system, technical knowledge, other Core Competencies include: * Installing, upgrading and configuring RedHat Linux

to schedule application jobs

Update Maven scripts to use Artifactory repo instead of local repositories

for automating builds with Jenkins and Configured slaves in Jenkins for appropriate release builds in windows server

very professional

Additional Information

RxAndroid, MongoDB, AWS DynamoDB, Realm, SQL, Core Data, Firebase, AWS EC2, AWS ELB, AWS Codedeploy, AWS Lambda, AWS API Gateway, AWS Elasticache, AWS S3, Google Cloud • File Transfer: rsync (daemon over

Developed web sites using Django, Python, XHTML, CSS, and JavaScript

Relic Other: Linux, OOP, Unix, Big Data, programmer, developer, UI/UX, iOS, Android /resumes/account/register?

dest=%2Fresumes%2Fadv%2Fsignup%2Fr%2F6432630a2fd649b2&from=passport /resumes/account/login? dest=%2Fr%2F6432630a2fd649b2/pdf /resumes/account/register?dest=/r/6432630a2fd649b2 javascript:void0 6,

WireFrame Photoshop WeatherApp Methodology: • React Redux, Terminal, Wireframe, RESTful,

Responsive Web Development, JSON, TDD, UX, API, RESTful, Agile, Scrum, Wireframe, React, Node,

Socket Passport Libraries: Padata jQuery, Bootstrap, Paper

focused on micro-services, scalability, data structures, algorithms, CI/CD Automation

, Git, SVN TECHNICAL PROFICIENCY: Programming Skills Python 2

Mongo DB Protocols TCP/IP, HTTP, FTP, SMTP, DHCP, DNS, SSH