Juan Ramirez

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PROFESSIONAL PROFILE

Aspiringcybersecurityprofessional with expertise in security and database management tools, skilleplerations management and poject management excellent time management, ighly capable of analytical reasoning and applying logic to situations, emonstrated knowledge of skanalysis data analysis, and itrusion detection; extensive knowledge of security vulnerabilities, solutions risks, and risk assessmentspetent in conducting root cause analysiffeetive supervision and leadership as demonstrate dhilitary experience highly organized with top attention to detail

TECHNICAL SKILLS

SystemsLinux, Windows (95, 98, NT, 2000), Maverick, iOS 7 Software: Adobe Creative Suite, Microsoft Office, Lotus Notes LanguagesDreamweaver, C++, .NET, Java, HTML, Visual Basic Database: Informix, SQL Server, Fox Pro, Oracle8i

EDUCATION

University of Phoenix Bachelor oSciencen Information Technology with an Advanced Cybersecurity Certificate x GPA 4.0National Society of Leadership and Success

June 2022

Key Courses and Projects:

- x Java I & IIPracticed Java syntax / semantics and gained foundational knowledge in-objected / eventdriven programming concepts: superclasses, subclasses, methods, instance variables, arrays, and inheritance. Developed inventory program with a simple GUI for viewing, adding, modifying, and deleting items within the program
- x Project Planning and ImplementatiorGained a solid understanding of the foundation for successful project planning, organization, and implementation within the realm of information technology. Utilizedvortalexamples and identified common mistakes and pitfalls in project managemento Detrated ability in Agile Methodology, Information Technology Operations, and Project Management; integrated project scoping, estimating budgeting, scheduling and staffing, tracking and controlling, and software tools
- x Information Systems SecurityOutlined an incident response plan based on the vulnerabilities identified within a specific organization. Evaluated recent techniques and tools used in assessing a system's security and identifying t