Nikhith Naidu

(860) 682-5781 nikhithn@gmail.com

EMPLOYMENT

Security Consultant

Accenture

June 2013-Present

- Architected and successfully deployed global customer facing IAM solutions with user populations from 2000 to 20M users.
- Worked in an agile environment and designed the CD & CI workflows using Jenkins and Ansible.
- Lead offshore development teams of 1-6 developers and interfaced daily with client leadership.
- Worked with CloudFormation, Ansible, AWS, Ruby, Java, Spring, SQL, ForgeRock, Oracle IAM, and SalesForce Identity.
- Became the first OpenAM Certified Specialist and was a SME & architect for ForgeRock integrations.
- Worked on numerous internal development projects in addition to project work, including a Spring Security XACML PEP, infrastructure and configuration build automation, and sales demos.
- Promoted to Security Sr. Analyst in May 2014 and to Security Consultant in December 2016.

Systems Integration Intern

Accenture

Summer 2012

- Created automated test scripts for an insurance quoting application using Selenium, XSLT and JUnit.
- Trained and managed a team of 3 offshore resources in test automation.

Investment Analyst Intern

UConn Foundation

Fall 2011 – Spring 2012

- Collected and analyzed endowment performance and evaluated prospective investments.
- Automated performance metrics generation and reduced monthly analysis time by 30%.

Engineering Intern

Sikorsky Aircraft

Summers 2010 - 2011

- Created a C# application that allows users to design multi-factor displays and auto-generates flight critical C++ code that reflects the design and runs on an embedded system.
- Embedded Microsoft Visual Sourcesafe functionality into a proprietary helicopter design application.
- Applied the CMMI management model and helped prepare for two Class C appraisals.

EDUCATION

Storrs, CT

University of Connecticut

Fall 2009 – May 2013

- B.S.E. in Computer Science & Engineering with Honors, May 2013. GPA: 3.6
- B.S. in Finance with Honors, May 2013. GPA: 3.6

ADDITIONAL EXPERIENCE & PROJECTS

- Undergraduate Researcher (2010 2012): Developed and implemented algorithms in bioinformatics, specifically to identify transcription factor binding sites and align genes across species.
- Undergraduate Honors Thesis (2013): Applied statistics and financial math to evaluate equities in the S&P 500 for pairs trading. Validated strong candidate pairs on live trading data.
- Back on My Feet Co-Lead (2014 –2017): Lead a volunteer partnership between Accenture and Back on My Feet NYC, engaging hundreds of volunteers for 30+ events over 3 years.
- Additional Course Work (2016 –2017): Completed the Bitcoin & Cryptocurrency Technologies and Machine Learning courses on Coursera.

LANGUAGES AND TECHNOLOGIES

- C++ (Prior Experience); C# (Prior Experience); Java (Proficient); Python (Proficient); Ruby (Prior Experience); SQL (Proficient);
- AWS; ForgeRock (Certified); Oracle IAM; Oracle RDBMS; Git; Ansible; Jenkins; Spring;