Anthony Vicente

☐ 402 875 0733 • ☐ anthony@mvicente.com • ☐ mvicente.com linkedin.com/in/anthonymvicente — github.com/anthonymvicente

Employment History

RentVision

Software Engineer

February 2018 - Present

- I work as a full stack software engineer, developing with JavaScript (ES5 and ES6, as well as the React framework) on the front-end and Java on the back-end.
- NameScore Tool Created a tool to allow apartment communities to see how good a potential name is. This included building a back-end to rate the name, checking for valid words, checking for other places with similar names, and name length, using various APIs and SEO practices. The front-end was built in react, letting a user submit a community name to score and tracked previous scores in the session to allow comparison.

NeSIS - Nebraska Student Information Services

Software Developer/PeopleSoft Application Specialist

December 2013 - February 2018

- Insurance Enrollment Web Service Integration Responsible for working with a third party insurance company
 to implement an automated insurance enrollment and waiver system. This included integrating with their web
 services and developing a system to process students for insurance purposes.
- Credentialing and Authentication System I was in charge of designing and implementing a credentialing system
 that allowed for user registration and password recovery. This included password policy implementation, and
 credential security. Along with the credentialing system was the development of an authentication system for
 credential validation and user log in. Both systems included complementing web services.
- PCI Compliant Password Policy System I designed and built a system for creating password policies which
 allowed the Security team create custom password policies as needed. My design allowed for multiple policy creation
 to that could be separate groups of users. This included the ability to specify varying levels of severity to determine
 when passwords would need to be changed and how often email notifications would be sent to users.

Education

Academic Qualifications

University of Nebraska - Lincoln

Bachelor of Science in Computer Science, major GPA: 3.71

2012-2015

Technical and Personal skills

- Programming Languages: Proficient in: HTML, Mustache, CSS, Javascript, React, Java, SQL Also basic ability with: Bash scripting, C
- o Software Skills: Various Java IDE's (IntelliJ, Eclipse), Oracle SQLDeveloper, Linux Systems