

Nathanial Hoppe

7059 Jacinthe Mission, Chicago, IL ♦ Phone: +1 (555) 110 0295

EXPERIENCE

MID-LEVEL JAVA DEVELOPER WITH ANGULARJS

Los Angeles, CA

12/2015 – present

- Review coding done to advance application upgrade, extension, or other development. Analyze application for data integrity issues
- Develop test protocols or plan for testing revised application and review test results
- DevOps knowledge (Jenkins) is a nice to have
- Mid-level JAVA Developer is responsible for delivering the following key services to all Software and Systems Development Clients
- Performs feasibility analysis on potential future projects to management
- Develop JUnit tests and perform feature/integration testing
- Designs and develops new software products or major enhancements to existing software

MID LEVEL JAVA DEVELOPER

Phoenix, AZ

11/2011 – 07/2015

- Serve as a developer on the Digital Marketing IT team, working on various java-based development projects
- Working within teams for the implementation of Agile development processes
- You will be working very closely with both development and QA teams
- Interact with other development teams to ensure a consistent approach to software development
- Use JIRA and Confluence to communicate status and estimates to the development Team Lead, Managers and BA's
- Work with peers to carry out code reviews and unit testing of new development
- Create unit test plans and scenarios for development unit testing

MID-LEVEL JAVA DEVELOPER

Chicago, IL

12/2007 – 10/2011

- Adapt to change quickly and adjust work accordingly in a positive manner
- Independently develops test scripts and ensures all testing phases are completed in order to ensure the process/system is thoroughly tested
- Improve quality of code base using proper technical practices, automated testing, and code quality reviews
- Makes sound decisions that achieve critical organizational objectives
- Independently review and analyze existing applications' effectiveness and efficiency, and then develop strategies for improving or leveraging these systems
- Mid-level enterprise level Java developer
- 10) Mentor offshore and junior team members by developing and enforcing standards, facilitating code reviews, and coordinating learning opportunities

EDUCATION

SYRACUSE UNIVERSITY

Bachelor's Degree in Computer Science

SKILLS

- Talk to your business counterparts
- Contribute to the design process
- Develop solutions with your team that follow the agreed design
- Participate in the full SDLC with agile methodologies like Kanban and Scrum
- Passionate about technologies and the use of it to produce commercial solutions that will be beneficial to our business
- Believe that the use of technology is more important than the technology itself
- Care about why and how your solutions are being used
- Good problem solver with attention to detail
- Don't mind if you do more than just pure-development
- Have experience developing in Java 7 or 8. Experience with the following would be