

SYLVESTER SCHOEN

7636 Rowland Mill, Chicago, IL • +1 (555) 434 7472

WORK EXPERIENCE

SENIOR FULL STACK JAVA DEVELOPER

06/2017 - PRESENT

Dallas, TX

- Participate in an Agile Scrum team process, collaborating closely with UX experts, subject matter experts, fellow developers and test engineers
- Analyze epics and stories to design and implement application APIs and services, and single page application web interfaces
- Experience in software development in a high demand workplace
- Be a subject matter expert by identifying technology trends and platforms (including web and mobile apps) and collaborate with other team members to make recommendations based on the company's needs
- Populate design and development plan, delivering highly complex code, and as needed participating/mentoring throughout coding of others, continue to be active participant throughout testing, and implementation within an agile environment
- Produce highest quality of code for highly complex projects/required functionality; actively participate/facilitate code walkthrough and debugging ensuring even the most difficult bugs are resolved regardless of external dependencies and/or existence across modules
- Develop and execute test plans for complex programs; unit test, and automate testing for features and modules

FULL STACK JAVA DEVELOPER

06/2011 - 02/2017

Los Angeles, CA

- Determines process improvements and best practices
- Coordinate activities of other personnel for reaching goals
- Remain current on new technologies; introduce applicable technology in alignment with our goals and for creative solutions
- Angular / Angular.js
- Set up REST services/ interfaces
- Experience writing SQL migration scripts
- Experience with developing J2EE applications
- Experience with working on a SOA/ROA architecture using REST and JSON, Spring, or J2EE

JUNIOR FULL STACK JAVA DEVELOPER AIS NEXEN

02/2007 - 02/2011

Boston, MA

- Ensure software designs are maintainable and in accordance with technology architecture, hardware capabilities, cross-environments and future technological vision
- Determine development issues cause and develop solution(s); ensure remedy is an effective permanent solution in order to prevent future issues
- Maintain existing systems, make modifications in order to adapt to business needs or technology changes
- Analyze existing systems, contribute to system planning throughout the organization
- Help define and develop the test and production environment, coordinate the migration of the system, and/or coordinate efforts with other IT projects
- Adhere to architectural guidelines, standards and delivery discipline processes; document the various computer systems enhancements/modifications or information retrievals/updates and update/create procedures
- Interact and effectively communicate with business partners and other IT staff; act as an information resource by providing assistance and support to team members
- Assist in evaluating vendor packages and make recommendations

EDUCATION

UNIVERSITY OF MINNESOTA, MORRIS

2002 - 2007

Bachelor's Degree in Computer Science

PROFESSIONAL SKILLS

- Strong software engineering skills with 8+ years of hands-on experience in developing enterprise applications in Java, Spring Framework, Spring Boot
- Strong software engineering skills with 5+ years of hands-on experience in developing enterprise applications in Java, Spring Framework, Spring Boot
- Strong Core Java (full stack) skills with experience building n tier applications
- Excellent verbal and written communication skills, ability to communicate effectively with management, delivery team, and customer
- Strong testing skills of unit testing and integration testing
- Good communications skills, analytical thinking, tracking, prioritization, and working with tight deadlines
- Strong triaging, debugging, problem solving and investigative skills