



SOFTWARE ENGINEER

ROLE OUTLINE

The National Board of Osteopathic Medical Examiners (NBOME) is seeking a dynamic Software Engineer II to support NBOME's programming platforms and software development. The Engineer will be engaged in all phases of the systems development life cycle from gathering requirements through design, mock-up, building, testing, user acceptance, deployment, and post-deployment testing. The engineer will work within a structured weekly deployment process.

LOCATION: CONSHOHOCKEN OFFICE

DEPARTMENT: ADMINISTRATION & INFRASTRUCTURE

RESPONSIBILITIES AND QUALIFICATIONS

- Develop software in Oracle Application Express (APEX) and Oracle PL/SQL
- Conduct requirements analysis, testing, user acceptance, code storage, code documentation
- Responsible for escalated break-fix issues
- Create documentation for requirements analysis, design, and building test cases
- Experience with SOAP/REST web service integrations
- Troubleshoot defects

Qualifications include:

- College degree; Information Technology, Computer Systems, Programming
- Minimum of 3 years working in Oracle, JavaScript, and CSS programming languages
- Specific knowledge of Oracle databases, APEX, XML, and jQuery
- Experience with e-commerce systems, security-minded
- Familiar with SDLC in an agile-scrum environment
- Familiar with developing mobile applications using responsive/adaptive techniques
- Organized, detail-oriented and strong written and oral communication
- Ability to work collaboratively with individuals and teams
- Versatility and the ability to help business users translate their requirements into highly functional software through prototyping

POSITION STATUS: FULL-TIME REGULAR NON-EXEMPT

To Apply:

Please submit resume and letter of interest summarizing your qualifications to Human Resources by email at HRAdmin@nbome.org.

***NBOME is an E-Verify participant**

The NBOME is an EOE organization. Applicants must be **legally eligible to work in the United States.**