



### Job Role Details – Software Developer

For over 200 years, Wiley has empowered researchers, learners, universities, and corporations to achieve their goals in an ever-changing world.

Wiley Edge is committed to bridging the gap between education output and industry need by taking newly qualified graduates and putting them through rigorous training programs, building on what they have learnt at college, enabling job opportunities, and preparing them for life in the working world.

Like the idea of working with technology to design and develop complex applications in a dynamic team environment? Want to work with stakeholders across the business to create, test and improve applications that play a fundamental role in an organization's daily operations? At Wiley Edge, we look to pair talented graduates with leading global businesses and we're always on the lookout for ambitious people, like you, to join the Wiley Edge Alumni Graduate Program. We can provide you with professional, fully paid, free training to embark on your career as an Wiley Edge Alumni Graduate Software Developer. We offer a generous graduate salary with pay rises every 9 months to reflect your progress .... and we open doors to world leading organizations.

#### Other Details:

**Location:** Mumbai/Bangalore

Immediate Joiner from 2022 & 2023 Pass out.

**Starting CTC: 9 LPA**

#### What you'll do:

If successful, you'll work with one of our clients as a software developer designing, building, testing, and maintaining scalable and stable off the shelf application or custom-built technology solutions.

- Participate and contribute to the entire implementation process for new applications and enhancements to existing applications.
- Provide input on the overall solution design.
- Build and test applications.
- Meet with business partners to understand business needs.
- Conduct root cause analysis and implement basic performance tuning.
- Responsible for ensuring the solution meets business needs.

#### What you need:

- Degree in Computer Science, Technology, or related STEM subject.
- Academic aggregate of 60% or higher.
- Strong programming skills.
- **Competitive coding experience will be an advantage.**
- Solid software engineering principles (data structures, OO, design patterns, multithreading).

- Good trouble shooting and debugging skills.
- Strong understanding of JAVA, JSP, Supertool, PL/SQL, UNIX shell scripting, etc. Amisys, Facets or other claims management system experience a plus.
- Understanding of the formal software development lifecycle (SDLC).
- Understanding of test-driven development.

**How it works...**

- Stage 1: Apply for the position.
- Stage 2: Clear the first round of Aptitude/ Coding assessment.
- Stage 3: Clear communication assessment.
- Stage 4: Clear Technical interview round.
- Stage 5: Clear Final interview round.
- Stage 6: Get selected to join the training for 10 - 12 weeks.
- Stage 7: Clear end of training assessment.
- Stage 8: Get selected for your placement in a job role that most suits your competence.