

**Department: Product Engineering** 

**Role: Product Engineer** 

**Experience Required: Freshers** 

**Education-IT and Computer branches only** 

## About Sell.do:

Our award-winning product Sell.Do has partnered with over 600 enterprise and mid-sized clients in their digital transformation journey. With a legacy of success and expertise, over the past 9 years, Sell.Do will continue to power the end-to-end real estate customer lifecycle with better buying experience for consumers and enhanced collaboration tool for the entire channel partner network.

As an organization, we continue to work with the mindset of a start-up, while being backed by years of expertise and experience. If you are someone who wants to be a part of this growth story and make a mark in the industry, apply right away!

## **Key Responsibilities:**

- Application Development: Assist in building mobile applications (Android, iOS) using Flutter.
- Software Development: Work with senior developers on software solutions using Java, Ruby on Rails, and React.
- Database Management: Support database design and implementation.
- Collaboration: Work closely with teams across design, testing, and product management.
- Code Quality: Write clean, efficient, and maintainable code.
- Continuous Learning: Stay updated with industry trends and apply new knowledge.

# **Required Skills:**

- Education: Bachelor's degree in computer science, Computer Engineering, or a related field.
- Technical Skills:
  - o Proficiency in Java, Ruby on Rails, React, and Flutter.
  - Basic understanding of database design and SQL.
- Soft Skills:
  - Quick learner with strong problem-solving abilities.
  - Good communication and teamwork skills.

# **Preferred Skills:**

- Familiarity with cloud platforms (AWS, Azure, Google Cloud).
- Experience with version control (Git) and Agile methodologies.

#### What We Offer:

- A collaborative work environment with growth opportunities.
- Hands-on experience with cutting-edge technologies.
- Mentorship from experienced professionals.

\_\_