# Junior

Developer



Senior

Developer



## Junior Developers vs. Senior

**Developers:** Let's explore the evolution in the tech world!

#### **Experience and Expertise:**

- Junior: Eager learners with a fresh perspective.
- Senior: Vast experience, battletested solutions, and a knack for foreseeing challenges.

#### **Technical Proficiency:**

- Junior: Building foundational skills, mastering languages, and exploring frameworks.
- Senior: Fluent in multiple languages, framework wizards, and architects of scalable solutions.

#### Problem Solving and Decision Making:

- Junior: Learning to troubleshoot, problem-solving with guidance.
- Senior: Seasoned troubleshooters, decision-makers, and architects of elegant solutions.



#### Leadership and Mentoring:

- Junior: Learning from the team, contributing ideas.
- Senior: Guiding teams, mentoring junior devs, and fostering collaboration.



#### Code Quality and Best Practices:

- Junior: Focusing on functionality, understanding syntax.
- Senior: Obsessed with clean code, following best practices, and setting coding standards.



# Project Management and Planning:

- Junior: Task-oriented, following project plans.
- Senior: Leading project management, strategic planning, and foreseeing potential roadblocks.

### Recap 근

- 1 Experience and Expertise
- 2 Technical Proficiency
- 3 Problem Solving and Decision Making
- 4 Leadership and Mentoring
- 5 Code Quality and Best Practices
- 6 Project Management and Planning