

Programming Street - 150

Starting from Zero in Coding - DSA is a critical Problem-Solving Skill, it's important to build a strong foundation before diving into it.

For those coming from a non-technical background, the world of coding can seem daunting, especially when faced with advanced concepts like Data Structures and Algorithms (DSA).

While DSA is a critical Problem-Solving Skill, it's important to build a strong foundation before diving into it.

Programming Street - 150 is a collection of 150 curated problems focusing on building foundational programming skills.

This collection is divided into three different sprints:

1. **PS-Sprint-1:** This sprint covers fundamental problems to help you build your basic programming skills.
2. **PS-Sprint-2:** This sprint focuses on intermediate-level problems, further strengthening your foundational skills and introducing more complex concepts.
3. **PS-Sprint-3:** This sprint includes advanced problems designed to solidify your understanding and prepare you for more challenging programming tasks.

The Right Starting Point

1. **Select a Programming Language:** Begin with a language that suits your interests or industry needs Python, Java, or C++. Focus on mastering the fundamentals: syntax, control structures (loops, conditionals), variables, data types, and other core concepts.

These are the building blocks of your coding journey.

2. **Practice Essential Problems:** Once you've gained confidence in the basics, it's time to apply your knowledge by solving fundamental programming challenges. Aim to complete at least 100 to 150 exercises, including:

- Determining Even/Odd Numbers
- Checking for Prime Numbers
- Validating Leap Years
- Calculating Armstrong Numbers
- Generating the Fibonacci Series
- Identifying Palindromes
- Crafting Star Patterns
- Tackling Basic Mathematical and Logical Problems (And Many More.....)

These exercises may seem straightforward, but they are crucial for strengthening your understanding of programming logic and syntax. A solid grasp of these fundamentals will provide the stability you need to excel in more complex areas.

I'm curating a list of 150 essential programming problems designed to help you establish a robust foundational skill set. This carefully selected list will be a valuable resource for anyone starting their coding journey, offering a structured path to developing strong, fundamental programming skills.

