- Software Engineering Resources
 - Basics of Software Engineering
 - C++ Courses
 - Course 1
 - Course 2
 - Data Structures
 - Front-End Roadmap
 - Basics
 - Web Development
 - Templates
 - JavaScript & Frameworks
 - Figma
 - Back-End Roadmap
 - Java & Spring
 - Python & Flask
 - Node.js & Express
 - PHP & Laravel
 - Databases
 - Devops

Software Engineering Resources

Basics of Software Engineering

24 courses Programming Advices Topics: C++, Algorithms, Data Structures, Problem Solving, OOP C#, SQL Server, .NET Framework (Desktop & API)

C++ Courses

Course 1

1. Basics: Watch here

2. OOP: Watch here

Data Structures

- 1. Course 1
- 2. Course 2
- 3. Course 3

Front-End Roadmap

Basics

- 1. What is Front-End?
- 2. How Websites Work
- 3. HTTP vs HTTPS
- 4. VS Code
- 5. Live Server

Web Development

• HTML: Learn HTML

• CSS: Learn CSS

• Git: Git Playlist

Templates

- 1. Template 1
- 2. Template 2
- 3. Template 3
- 4. Template 4

JavaScript & Frameworks

JavaScript: JS Course

Advanced JavaScript: JS Advanced

• TypeScript: Learn TypeScript

• React: React Course

Next.js: Next.js Tutorial

Figma

Figma Path

Back-End Roadmap

Java & Spring

1. Java Course: Watch here

2. Spring & Spring Boot: Watch here

3. Microservices: Watch here

Python & Flask

1. Python Course: Watch here

2. Flask Course: Watch here

Node.js & Express

Watch here

PHP & Laravel

1. PHP Course: Watch here

2. Laravel Course: Watch here

Databases

1. MongoDB: Watch here

2. MySQL: Watch here3. Oracle: Watch here

4. SQL Server

Devops

1. docker: Watch here