**10 GitHub Repos to Become a Better Backend Developer**

[[](https://medium.com/@rohan.fulzele?source=post_page-----55c9f5b72cec--------------------------------)](https://medium.com/@rohan.fulzele?source=post_page-----55c9f5b72cec--------------------------------)

[Rohan Fulzele](https://medium.com/@rohan.fulzele?source=post_page-----55c9f5b72cec--------------------------------)

·

Follow

3 min read

·

Jun 15

192

1

This post will cover 10 GitHub Repositories that will help you to become a better Backend developer.

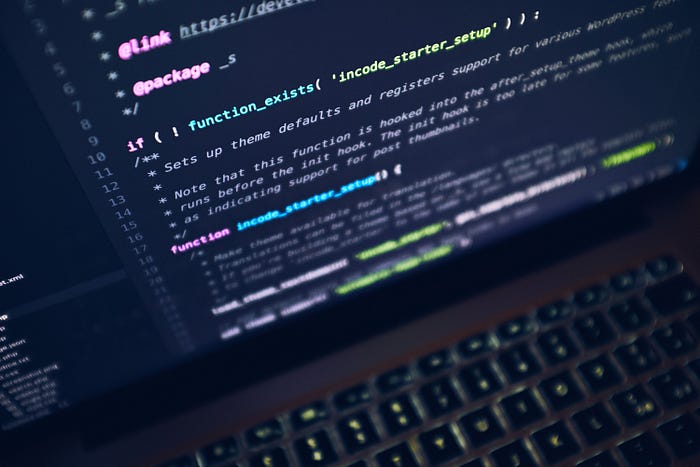


Photo by [Luca Bravo](https://unsplash.com/@lucabravo?utm_source=medium&utm_medium=referral) on [Unsplash](https://unsplash.com/?utm_source=medium&utm_medium=referral)

***1. Awesome Backend Development:***

A curated list of resources, tools, and frameworks for backend development. It covers a wide range of topics, including databases, APIs, serverless architecture, and more.

Repository:

**[GitHub - zhashkevych/awesome-backend: 🚀 A curated and opinionated list of resources (English &…](https://github.com/zhashkevych/awesome-backend?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[🚀 A curated and opinionated list of resources (English & Russian) for Backend developers | Структурированный список…](https://github.com/zhashkevych/awesome-backend?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/zhashkevych/awesome-backend?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***2. System Design Primer:***

A comprehensive repository that covers system design concepts and resources for building scalable and reliable systems. It includes articles, videos, and example questions for interviews.

Repository:

**[GitHub - donnemartin/system-design-primer: Learn how to design large-scale systems. Prep for the…](https://github.com/donnemartin/system-design-primer?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[Learn how to design large-scale systems. Prep for the system design interview. Includes Anki flashcards. - GitHub …](https://github.com/donnemartin/system-design-primer?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/donnemartin/system-design-primer?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***3. Clean Architecture:***

A sample application that demonstrates the implementation of Clean Architecture principles in Node.js. It focuses on separation of concerns, testability, and maintainability.

Repository:

**[GitHub - panagiop/node.js-clean-architecture: A use case of Clean Architecture in Node.js…](https://github.com/panagiop/node.js-clean-architecture?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[A use case of Clean Architecture in Node.js comprising of Express.js, MongoDB and Redis as the main (but replaceable)…](https://github.com/panagiop/node.js-clean-architecture?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/panagiop/node.js-clean-architecture?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***4. RealWorld:***

A collection of sample applications showcasing best practices in different frameworks and languages. It provides backend implementations for a variety of frontend frameworks, allowing you to explore different technologies.

Repository:

**[GitHub - gothinkster/realworld: "The mother of all demo apps" - Exemplary fullstack Medium.com…](https://github.com/gothinkster/realworld?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

["The mother of all demo apps" - Exemplary fullstack Medium.com clone powered by React, Angular, Node, Django, and many…](https://github.com/gothinkster/realworld?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/gothinkster/realworld?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***5. Node Best Practices:***

A repository that highlights best practices, tips, and tricks for Node.js development. It covers various topics, including project structure, error handling, security, and performance optimization.

Repository:

**[GitHub - goldbergyoni/nodebestpractices: :white\_check\_mark: The Node.js best practices list (May…](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[white\_check\_mark: The Node.js best practices list (May 2023) - GitHub - goldbergyoni/nodebestpractices…](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***6. Backend Developer Roadmap:***

A comprehensive roadmap for becoming a backend developer. It outlines the skills, tools, and concepts you need to master at each stage of your journey.

Repository:

**[GitHub - kamranahmedse/developer-roadmap: Interactive roadmaps, guides and other educational…](https://github.com/kamranahmedse/developer-roadmap?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[Interactive roadmaps, guides and other educational content to help developers grow in their careers. - GitHub …](https://github.com/kamranahmedse/developer-roadmap?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/kamranahmedse/developer-roadmap?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***7. Node.js Best Practices:***

A repository that provides guidelines and best practices for Node.js development. It covers topics like code organization, error handling, security, performance, and testing.

Repository:

**[GitHub - goldbergyoni/nodebestpractices: :white\_check\_mark: The Node.js best practices list (May…](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[white\_check\_mark: The Node.js best practices list (May 2023) - GitHub - goldbergyoni/nodebestpractices…](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/goldbergyoni/nodebestpractices?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***8. Awesome Node.js:***

A curated list of delightful Node.js packages and resources. It includes libraries, frameworks, tools, and articles that can enhance your Node.js development experience.

Repository:

**[GitHub - sindresorhus/awesome-nodejs: :zap: Delightful Node.js packages and resources](https://github.com/sindresorhus/awesome-nodejs?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[zap: Delightful Node.js packages and resources. Contribute to sindresorhus/awesome-nodejs development by creating an…](https://github.com/sindresorhus/awesome-nodejs?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/sindresorhus/awesome-nodejs?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***9. Backend Engineering Resources:***

A collection of resources, articles, and tutorials related to backend engineering. It covers a wide range of topics, including databases, caching, messaging, and distributed systems.

Repository:

**[GitHub - shahednasser/awesome-resources: :sunglasses: List of helpful resources added by the…](https://github.com/shahednasser/awesome-resources?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[sunglasses: List of helpful resources added by the community for the community! - GitHub …](https://github.com/shahednasser/awesome-resources?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/shahednasser/awesome-resources?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

***10. Project-Based Tutorials in C:***

A collection of project-based tutorials that guide you through building various applications in the C programming language. It covers concepts like networking, databases, and system programming.

Repository:

**[GitHub - chesal/Project-Based-Tutorials-in-C: A curated list of project-based tutorials in C](https://github.com/chesal/Project-Based-Tutorials-in-C?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)**

[A curated list of project-based tutorials in C. Contribute to chesal/Project-Based-Tutorials-in-C development by…](https://github.com/chesal/Project-Based-Tutorials-in-C?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

[github.com](https://github.com/chesal/Project-Based-Tutorials-in-C?source=post_page-----55c9f5b72cec--------------------------------" \t "_blank)

As you embark on your journey to become a better backend developer, keep in mind that growth and improvement come through practical application, continuous learning, and hands-on experience. So, start exploring, coding, and pushing the boundaries of your backend development skills.

Happy coding! 🤗

Follow

[rohan fulzele](https://medium.com/u/19929cf34780?source=post_page-----55c9f5b72cec--------------------------------)

 for more content.