

to do list

For Backend Web Development

<u>FreeCodeCamp</u>: FreeCodeCamp offers a comprehensive curriculum covering full-stack web development, including backend technologies like Node.js, Express.js, and MongoDB. Their interactive platform provides hands-on coding challenges and projects to help you practice and apply what you learn.

<u>Mozilla Developer Network (MDN):</u> MDN offers extensive documentation and tutorials on web development, including backend technologies such as Node.js and server-side programming concepts. Their guides are well-written and beginner-friendly, making them a great resource for learning backend development.

<u>W3Schools</u>: W3Schools provides tutorials and references on a wide range of web development topics, including backend programming languages like PHP, Python, and ASP.NET. Their step-by-step tutorials and code examples make it easy to get started with backend development.

<u>The Odin Project:</u> The Odin Project is a free, open-source curriculum that covers full-stack web development, including backend technologies like Ruby on Rails and databases like PostgreSQL. Their structured curriculum includes readings, projects, and coding exercises to help you learn backend development from scratch.

<u>YouTube</u>: YouTube is a treasure trove of free tutorials and educational content on backend web development. Channels like Traversy Media, The Net Ninja, and Academind offer in-depth tutorials on backend technologies, frameworks, and best practices.

<u>GitHub:</u> GitHub hosts a plethora of open-source projects and repositories related to backend web development. You can explore codebases, contribute to projects, and learn from real-world examples by browsing repositories tagged with backend, Node.js, Python, and other relevant keywords.

Notes:

These resources provide a solid foundation for learning backend web development at no cost. Remember to practice regularly, build projects, and seek out additional resources as needed to deepen your understanding and proficiency in backend development.

Author: Telicia Watson