# DANH MỤC TÀI LIỆU THAM KHẢO

[1]. **Agile Manifesto:** <https://agilemanifesto.org/>.

[2]. **Best Practices for Online Exams*:***[*https://www.classmarker.com/*](https://www.classmarker.com/)

[3]. React Documentation*:* [*https://reactjs.org/*](https://reactjs.org/)

[4]. Website chính thức:  *https://www.w3schools.com/*

[5]. Website chính thức: <https://www.mongodb.com>

[6]. Website chính thức:  *https://martinfowler.com/architecture/.*

### [7]. **Scrum Guide*:***[*https://scrumguides.org/*](https://scrumguides.org/)

[8]. **Educational Assessment Resources*:***[*https://www.ets.org/*](https://www.ets.org/)

[9]. **UX/UI Best Practices*:***[*https://uxdesign.cc/*](https://uxdesign.cc/)

[10]. **NoSQL Tutorial*:*** *https://www.tutorialspoint.com/nosql/index.htm*

[11]. **System Performance Analysis*:***[*https://highscalability.com/*](https://highscalability.com/)

[12]. Cao Lê Viết Tiến. (n.d.). NoSQL là gì? Cơ sở dữ liệu NoSQL là gì?. Vietnix. Truy cập từ <https://vietnix.vn/nosql-la-gi/#co-so-du-lieu-nosql-la-gi>

[13]. Meier, A., & Kaufmann, M. (2019). *SQL & NoSQL Databases*. Springer Fachmedien Wiesbaden: Springer Vieweg.

[14]. Celko, J. (2014). *Joe Celko's Complete Guide to NoSQL*. Amsterdam: Elsevier/Morgan Kaufmann.

[15]. Sarrion, E. (2022). *Web Development with JavaScript: Building Web Applications*. Birmingham, UK: Packt Publishing Ltd.

[16]. Bradshaw, S. (2020). *Database Management with Open Source Software: Object-Oriented Databases*. Beijing: O'Reilly Media, Inc.