

References

- [1] Rust Lang. “Rust, Empowering everyone to build reliable and efficient software.”[Online]. Available: <https://doc.rust-lang.org/stable/std/index.html>.
- [2] The LaunchBadge team. “sqlx, The Rust SQL Toolkit. An async, pure Rust SQL crate featuring compile-time checked queries without a DSL. Supports PostgreSQL, MySQL, and SQLite.”[Online]. Available: <https://docs.rs/sqlx/latest/sqlx/index.html>.
- [3] The Actix Team. “Actix Web, Actix Web is a powerful, pragmatic, and extremely fast web framework for Rust.”[Online]. Available: <https://docs.rs/sqlx/latest/sqlx/index.html>.
- [4] Mozilla. “HTTP: Hypertext Transfer Protocol.”[Online]. Available: <https://developer.mozilla.org/en-US/docs/Web/HTTP>.
- [5] A. Chanda. “Build an api in rust with jwt authentication, Learn how to implement a simple rest api with jwt authentication in rust using the actix web framework and diesel.”[Online]. Available: <https://auth0.com/blog/build-an-api-in-rust-with-jwt-authentication-using-actix-web/>.
- [6] Codevo. “Rust actix web – build a crud api with sqlx and mysql.”[Online]. Available: <https://codevoweb.com/rust-actix-web-build-crud-api-with-sqlx-and-mysql/>.
- [7] OptiCode. “Don’t panic! error handling hacks for actix web (part 4).”[Online]. Available: <https://www.youtube.com/watch?v=9oAGDqN1IKw>.