RENALDY CHRISTIAN LEWA

renaldycl@outlook.com 🛘 +49 15733942701 🛎 https://mersceery.github.io/renaldylewa.github.io/

April 2023 - August 2023, Darmstadt

EDUCATION

Bachelor of Science in Computer Science

Hochschule Darmstadt (5th Semester) April 2022 - Present · Darmstadt

Preparatory College (T-Kurs)

Leibniz Universität Hannover • Hannover • 2021

EXPERIENCE

Mock Scrum in Software Engineering Module Hochschule Darmstadt

· Stacks: Python, Docker, Sonarqube, GitLab, Graylog.

- Used CI/CD and Automated Pipelining for the project.
- · Found and fixed code smells and bugs.
- Deployed project into 3 stages (commit, acceptance, release).
- · Made Unit tests and Integration tests for the project.

PROJECTS

CoinLizard, Fullstack Developer

https://github.com/mersceery/CoinLizard · March 2024 - March 2024

- · Stacks: React.js , Java, Spring Boot, Spring Data JPA, Spring WebSocket, Maven, Selenium (Python), PostgreSQL.
- · Implemented functionalities similar to Coingecko/Coinmarketcap like the Coin's details, Chat Room, Currency convertion and news about Cryptocurrencies.
- · Used multiple APIs for the data from different sources such as Coingecko's API and CoinCap's API.
- · Spring Boot for the Backend with multiple endpoints, WebSocket and CRUD operations to the database.
- · Selenium for automated web testing.

Pizza Service Platform, Fullstack Developer

https://github.com/mersceery/PizzaPlatform · November 2023 - January 2024

- · Stacks: PHP, HTML, CSS, PHP, phpMyAdmin.
- · Developed a comprehensive web platform for ordering pizzas online, providing users with a seamless experience from browsing to checkout.
- · Database management with phpMyAdmin.

Epic Seven Web Scraper Discord Bot

https://github.com/mersceery/Epic7-RTA-Stats-Discord-Bot · October 2023 - October 2023

- · Stacks: Python, Insomnia, Pandas.
- · Scraped API from https://epic7.gg.onstove.com/en/.
- · Transform the API to Python Code using Insomnia.
- · Filter data from JSON using Python and Pandas.
- · Host the Bot on Discord for other user to use.

Rate My Professor Android App, Mobile Developer

https://github.com/mersceery/RateMyProfessor-App · April 2023 - July 2023

- · Stacks: Java, Firebase, XML, Android Studio, Gradle.
- · Implemented logic for the application workflow with Java.
- Designed and implemented the user interface with XML and Java.
- · Backend Database with Firebase.

Dungeon Crawler Game

https://github.com/mersceery/Dungeon-Crawler-Game \cdot October 2022 - January 2023

- · Stacks: C++, QTcreator, QT GUI.
- Developed the Game logic and GUI purely using C++ on QT Creator.
- · Dijkstra's Algorithm was implemented for the Zombies Path Finding Algorithm.
- · Implemented game logic such as level changers, portals to another tile, ramps, walls, ladders.

SKILLS

Technical Skills

- Programming Languages: Java, C++, Javascript, Python
 Backend Stacks: Java Spring boot, Spring Data JPA, Spring WebSocket, Firebase, PHP
 Frontend Stacks: React.js, HTML, CSS, React Frameworks
- · Databases: MongoDB, MySQL, PostgreSQL
- Testing Framework: Selenium
- Tools: Docker, Git, GitHub, GitLab, Maven, Jetbrains IDE, QTcreator, VScode

Languages: German, English, Indonesian