

Jacob Lewandowski

• Address: Brooklyn, NY

Phone: (929) – 402 - 9246

Email: jakublewandowskidev@gmail.com

Summary_

A self-motivated full stack software developer with a thirst for knowledge that finds joy in writing clean, quality code and brainstorming in search of solutions to complex problems.

Skills

- Java,
- JavaScript,
- HTML,
- CSS,
- MySQL,
- Spring Boot,

- Git (and understanding of Git Flow),
- Junit,
- REST,
- UI/UX Design,
- Adobe Photoshop,

- **Object Oriented** Programming,
- Maven,

Projects

Denarius - A full stack web-app made for personal financial management and tracking the current prices in the crypto market.

Technologies used: Java, Maven, Spring boot, MySQL, HTML, CSS and JavaScript.

GitHub Repository Link: https://github.com/denarius-finance-manager

Live Version Link: https://denarius-financial-manager.com

<u>Chat Room</u> – A web application where users can create a username, join a chat room, and exchange messages between all users currently connected to the session using WebSockets.

Technologies used: Java, Maven, Spring boot, HTML, CSS and JavaScript.

GitHub Repository Link: https://github.com/chat-room

Live Version Link: https://chat-room.com

HVAC Calculator – A responsive JavaScript based engineering web-app that helps dealing with the most tedious parts of designing a new MEP/HVAC system.

Technologies used: HTML, CSS, JavaScript.

GitHub Repository Link: https://github.com//hvac-calculator

Live Version Link: https://hvac-calculator

Church Of Iron – A Java backend for a gym progress tracker that allows its users to create personalized routines and keep a track record of past workouts.

Technologies used: Java, JUnit.

GitHub Repository Link: https://github.com/church-of-iron

Employment History

Aspire Drafting – HVAC & MEP Engineer/Draftsman

November 2021 ~ Current | NYC, NY - Designing and 3D modeling HVAC & MEP systems using Revit & AutoCAD.

Education

University of Science & Technology in Wroclaw - Masters Engineering degree in HVAC & MEP Engineering.