



# Jacob Lewandowski

📍 Address: Brooklyn, NY

☎ Phone: (929) – 402 - 9246

✉ Email: [lewandowskijakub9@gmail.com](mailto:lewandowskijakub9@gmail.com)

## Summary

A highly motivated full stack software developer that loves brainstorming to find answers for complex problems and facing new challenges knowing full well that it is the only way to achieve mastery and expertise in his field of work.

## Skills

- Java,
- JavaScript,
- HTML,
- CSS,
- MySQL,
- Spring Boot,
- Git (Understanding of Git Flow),
- Junit,
- REST/JSON,
- UI/UX Design,
- Adobe Photoshop, Premiere & Animate,
- Object Oriented Programming,
- Googling,
- Maven,

## Projects

- **Denarius** – Denarius is a full stack web-app made for personal financial management. Users can log into their accounts and track their spending, income, and savings, and follow the current top 20 trading cryptocurrencies. The backend was built using Java 11 and connected to the front end by Spring Boot following REST principles.  
**Technologies used in the project:** Backend: Java 11, Maven, Spring boot, MySQL; Frontend: HTML, CSS and JavaScript.  
**GitHub Repository Link:** <https://github.com/denarius-finance-manager>  
**Live Version Link:** <https://denarius-financial-manager.com>
- **Chat Room** – Chat Room is 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 in the project:** Backend: Java 11, Maven, Spring boot; Frontend: HTML, CSS and JavaScript.  
**GitHub Repository Link:** <https://github.com/chat-room>  
**Live Version Link:** <https://chat-room.com>
- **HVAC Calculator** – This is a MEP engineering calculator. The process of calculating the diameters of ducts/piping in a project is very tedious. That is where HVAC Calculator steps in. It asks its users for some basic input and takes care of all of the calculations, while showing which diameters are compliant with the EU building code in terms of flow speed.  
**Technologies used in the project:** Frontend: HTML, CSS and JavaScript.  
**GitHub Repository Link:** <https://github.com/hvac-calculator>  
**Live Version Link:** <https://hvac-calculator.com>
- **Church Of Iron** – A Java backend for a gym progress tracker application that allows its users to track their workouts at the gym and create personalized routines.  
**Technologies used in the project:** Backend: Java 11, JUnit 5.  
**GitHub Repository Link:** <https://github.com/church-of-iron>

## Employment History

### Aspire Drafting – HVAC&MEP Engineer/Draftsman

November 2021 - Current: New York City, NY: Designing and modeling HVAC&MEP systems using Revit & AutoCAD.

## Education

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

2015 - 2021: Wroclaw, Poland