




# Jakub Lewandowski

## Full Stack Software Developer

### Contact:

 (929) 402 - 9246

 Lewandowskijakub9@gmail.com

### Links to my social media



LinkedIn



GitHub



Portfolio

### Programming skills and tools

- Java,
- JavaScript,
- HTML,
- CSS,
- SQL,
- Git (and understanding of Git flow),
- Maven,

### Language skills

- **Polish** – Native language,
- **English** – Fluent in both speech and written skills (C1+),
- **German** – Limited working proficiency (B1),

### Other

- Work authorized in the US,
- AutoCad + Revit,
- Adobe Photoshop basics,

### Hobbies and Interests

- Drawing and digital painting,
- Reading books and philosophy,
- Weightlifting,

### Projects

- **“HVAC calculator”** – A calculator made to ease the process of project calculations for HVAC engineers. The user can calculate the appropriate pipe/duct diameter and size based on the input.

**Tech stack:** HTML, CSS, JavaScript

[GitHub link to project](#)

[Live version link to project:](#)

- **“Church of Iron”** – An in progress of creation web application that allows users to create their own workout routines and track their progress at the gym.

**Tech stack:** Java,

[GitHub link to project](#)

- **“Portfolio website”** – My personal portfolio website that I have built from ground zero.

**Tech stack:** HTML, CSS, JavaScript

[GitHub link to project](#)

[Live version link to project:](#)

### Work Experience

*2021 - Recent*

**HVAC & MEP project draftsman** – Designing 3D models of buildings, HVAC and MEP installations using AutoCad and Revit to create my models.

*2019*

**HVAC project design intern** – I have worked for a polish project company “SanSystem” as an intern, where some of my key responsibilities were: assisting in the creation process of projects in AutoCad, preparing technical specifications for projects and in field checks with my mentor of projects in their final stages.

*Each summer since 2015-2019*

**Construction worker** – Earned for college tuitions doing construction (Carpentry, Tiling, Demolition and general constr.).

### Education

*2015 - 2021*

[Wroclaw University of Science and Technology:](#)

**STEM field of study:**

Environmental engineering

**Master's and Engineering degree in:**

Environmental engineering - HVAC