# **Gabriel Petersson**

Systemeraregatan 8 Lund 224 81 (+46) 727492439 gabriel@littleland.se

#### **EXPERIENCE**

# Professional Network, Eslöv- Integration Developer

Jan 2024 - NU

Working with Azure and Mapforce in the context of Integrations.

# **Professional Network**, Eslöv- Developer

Jun 2023 - Aug 2023

Developed a desktop application that allowed users to handle and manage a SQL or/and a CosmosDB database.

# **Orkla**, Eslöv – Forklift driver

Sep 2020 - Maj 2021

Worked at the logistic department at Orkla where I delivered goods, loaded and unloaded trucks. I was also responsible for managing the warehouse and its stock.

# Ettiketto, Malmö- Machine Operator

Sep 2019 - Sep 2020

Was responsible for cutting and packing labels used for example Snus containers or grocery products.

#### **EDUCATION**

# Högskolan Kristianstad, Kristianstad – Bachelor's degree

Aug 2021 - Juni 2024

I have a degree in Software Development. During my education I learned how to code in a variety of programming languages. I took part in a lot of projects where I gained experience in fullstack development.

# **Polhemskolan,** Lund – Economy

Aug 2016 - Juni 2019

Studied Economics during my High School years. I gained experience on what it's like running a business, marketing, business organization and budgeting.

#### **SKILLS**

Java

Javascript/ React

React Native

C#

.NET

Node.js/express

Kotlin

HTML/CSS

SQL

Mapforce

**Azure Devops** 

GitHub

Git

**Figma** 

Azure

Python

# **SPRÅK**

Svenska - Native language

Engelska - Very good

German - Basic

#### **PROJECTS**

# Medlemma – App

Developed an android app using Kotlin, Jetpack Compose and Firebase. The app allowed users to manage and handle their memberships in for example grocery stores such as Ica, Lindex and so on. The app was developed for the UF company Medlemma. During the development process we worked agile.

# Smart House – Website/App

Developed an app and a website that allowed the user to control a prototype house. Used React Native, Firebase, Node.js/express, Jira, websockets.

# Flip Disc - Website

Developed a website that allows users to buy, sell and trade disc golf discs. Used React, HTML, CSS, C#, Azure Devops and SQL. During the development I took part in both the backend and frontend.

#### Thesis

Comparing how WhatsApp, Telegram and Signal differ in their implementation of end-to-end encryption when it comes to security and user privacy. Further, analyzing the limitations faced by IT-forensics when confronted with these apps.

#### References

References will be given on request