

## **Thais Marie**

London UK

### Education

Gymnasium Engen A Levels

#### Contact

0 7771 452 807 thaisagathem@gmail.com Github - Thaisagathem Twitter - Thaïs Marie

### Software Skills

- Javascript (React Native / Redux / React / Node)
- CSS (SCSS)
- Apex (Salesforce / SOQL)

#### Skills

French	C2
German	C2
English	C2
Spanish	B2
Portuguese	B1

#### About Me

Software engineer specializing in Mobile Development with good project management abilities. Experienced with all stages of the development cycle from roadmap planning and prioritization over refinement, development and QA to CI/CD and release. Well versed in numerous other tools and technologies including React, Salesforce Apex, Node, Postgresql, Bitrise and more.

# Mobile Lead / PensionBee APRIL 2022 - PRESENT

As Mobile Lead, I look after the mobile application as a whole, which translates into a multitude of responsibilities. Some of the more dominant ones include roadmap planning and prioritization in conjunction with the Heads of Software Delivery, Systems and Infrastructure, Information Security and Data as well as Product owners, the optimisation of delivery processes and the reliability of our CI/CD, overall tracking of the health of the platform, coordinating with cross functional delivery teams and overseeing mobile development projects.

# Tech Lead / PensionBee NOVEMBER 2021 - APRIL 2022

The role of Tech Lead consisted of facilitating and running sprint ceremonies, acting as a technical escalation point for developers in a multi-disciplinary environment, resolving conflicts between scope, time and quality and working with appropriate stakeholders to resolve team and project issues.

Software Developer / PensionBee OCTOBER 2019 - NOVEMBER 2021



PensionBee combines and transfers your old pensions into a brand new online plan, managed by some of the world's largest money managers.

As a Software Engineer at Pensionbee, my responsibilities were and continue to be to design, build and improve software used by our customers as well as the business internally, in a cross functional delivery team.