

✉ jimmy.lam@hotmail.com
☎ +31 (6) 14041388
🌐 github.com/JimmyLam96

EXPERIENCE

SOFTWARE ENGINEER Team Rockstar IT | Sep 2021 - present

- Main front-end developer responsible for developing an entire testimonial website for users to rate other users.
- Architected and implemented 10+ stateful React components to display profile, application, and messaging data.
- Styled and animated 10+ web pages using a responsive approach for multiple screen sizes and cross-browser support.
- Written synchronous and asynchronous code to perform CRUD operations on a RESTful API.

SOFTWARE ENGINEERING INTERN Let's calendar | Jul 2019 - Dec 2019

- Front-end developer responsible for designing and developing a prototype calendar app for Android and iOS.
- Designed and implemented 5+ custom React Native components for authentication, contacts, and profile pages.
- Drafted and documented requirements to lead sprint meetings with multiple stake holders.

CO-FOUNDER Originals | Jul 2019 - present

- Founding member of a delivery and take-out family business that specializes in Asian cuisine with €600.000+ annual revenue, 15+ employees, and 4.5+/5 rating on UberEATS, Takeaway, and Deliveroo.
- Managed 10+ active staff under stressful situations to guide delivery couriers, handle customer complaints and processing/preparing orders.
- Created and shipped 20+ digital designs for adverts, menus, and information leaflets.
- Woked, prepared, and delivered 2500+ orders across Amsterdam.

EDUCATION

COMPUTER SCIENCE AND ENGINEERING

Bachelor of Science | TUDelft | 2018 - present

Noteworthy courses:

Object Oriented Programming
Algorithm Design
Web- & Database Technology
Software Engineering Methods

MARKETING MANAGEMENT

Bachelor of Science | Windesheim | 2014 - 2018

LANGUAGES & TOOLS

Proficient:

Java, Typescript, Javascript, React, React Native
React Redux, CSS, HTML, Framer Motion

Familiar:

Python, C++, Tensorflow, GatbyJS, GraphQL,
SQL, NoSQL (MongoDB)

PROJECTS

cash-up!

[Source code](#)

Online ordering platform for take-out and delivery restaurants to process new orders and manage active orders.

Typescript based full stack web application using React, HTML, CSS, NestJS, Node.js

Story generation with GPT-2

[Source code](#)

[Thesis](#)

Bachelor research into generating schema-based stories using OpenAI's GPT-2 AI model to improve training of mental illness detecting chatbots.

Python based fork from the official model made in Jupyter notebook

Personal portfolio

[Source code](#)

[Link](#)

Personal website to showcase my work and skills

Static website generated using Gatsby.js, React, Typescript, GraphQL, CSS, HTML, Framer Motion.