Hi, my name is

Michiel Glibert

I'm a Software Engineer

I have a strong passion for web technologies. With more than 4 years of experience at SaaS companies, I have a good understanding of how to develop scalable full-stack software solutions in a cross-functional team, while staying up-to-date with the latest technologies.

My ambitions

- Making a positive impact
- **Empowering others**
- Sharing and expanding my expertise

- Ghent
- michiel.glibert@gmail.com
- in /in/michielglibert
- /michielglibert
 - www.michiel.me

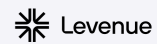
Experience

Aug 2023 - Present

Full-Stack Software Engineer

Levenue

Levenue is a **FinTech** company offering a platform for securing funding for recurring revenue businesses. As a **Full-Stack Software Engineer**, I participate in multiple projects. My primary focus here is contributing to the development of a data heavy microservices-based underwriting engine with the goal to assess the eligibility of companies for upfront cash, delivered within 48 hours. TypeScript, Kotlin, and Go are the main technologies I use here.



Aug 2020 - Aug 2023

Software Engineer and Front-End Lead

WeGroup

I began my career at an **InsurTech** startup as a **Software Engineer**, focusing primarily on Front-End development but contributing to all aspects of the product. After 2 years, I was promoted to **Front-End Lead**. I led the Front-End development for a product written in React and TypeScript, managed CI/CD pipelines and cloud deployments, contributed to the Python back-end, and wrote AWS Lambda functions for workflow optimisations.



Feb - May 2018 (4 months)

Full-Stack Software Engineer

Kayzr

During my internship at HoGent, I served as a **Full-Stack Software Engineer** at **Kayzr**, **an E-Sports SaaS startup**. Their platform was built with React, React Native and Node.js. I worked on the main product where my primary focus was developing the front and back-end of an important feature that would team up users depending on their skill level.



Education

2018-2020

Information Engineering Technology

Universiteit Gent - Industrieel Ingenieur: Informatica

In order to deepen my understanding of technology and engineering, I obtained my master's degree in **Information Engineering Technology**. These last two years of my education have been important in shaping my analytical abilities and problemsolving mindset, which have greatly benefited my professional development.



2015 - 2018

Applied Information Technology

HoGent - Toegepaste Informatica

My great interest and passion for technology translated itself into choosing this career path. My main focus here was software engineering. I finished my studies in **Mobile and Web technologies**.



Skills



Front-End Development

I am well experienced in design and implementation of sophisticated and scalable front-end solutions. I maintain high UX standard by writing performant code. I am up to date with the latest FE tech.



Typescript • React • Next.js Vite • Webpack • GraphQL



Back-End Development

I have solid experience in micro-service development with a great interest for software architecture, along with practical experience in cloud-based environments.



Node.JS · Go · Java/Kotlin Python · AWS · SQL · CI/CD Docker



Project Management

I've successfully led feature implementations for a small team, overseeing tasks such as sprint planning, scoping implementations, and breaking down product design into manageable tasks.



Agile · Scrum · Kanban

Other interests

Linux

Networking

Algorithms

AI/ML

WebAssembly

Cybersecurity

Kubernetes

LET'S TALK!