

# MARTIN FOREJT

## Full Stack Developer

### DETAILS

#### Phone

+420 606 468 620

#### Email

me@martinforejt.cz

### LINKS

[martinforejt.cz](#)

[LinkedIn profile](#)

[GitHub profile](#)

### SKILLS

Node.js

React

SQL, NoSQL

Cloud

Docker

Android SDK,  
Flutter

### LANGUAGES

Czech

English

### PROFILE

Hello! I'm Martin Forejt, a software engineer and full stack developer passionate about creating innovative solutions. With extensive experience (almost 10 years) in the analysis, design, and development of web and mobile applications. I thrive in dynamic environments where I can leverage my skills to tackle complex challenges. I'm constantly exploring new and modern technologies to stay at the forefront of the industry. I look forward to connecting and collaborating on exciting projects and of course to learning something new!

### WORK EXPERIENCE

#### Full Stack Engineer

Apify

Aug 2024 - Present

At [Apify](#) I work as a Fullstack developer with technologies like nodejs, nest and react.

#### Full Stack Developer

Robology

Feb 2022 - Present

At [Robology](#), I work on many diverse projects, primarily focusing on web and mobile application development. My responsibilities span the entire project lifecycle, from analyzing requirements and selecting appropriate technologies to making architectural designs and implementations. Additionally, I handle operational aspects such as managing cloud infrastructure, implementing deployment strategies, and monitoring systems. Seamless communication with clients is another crucial facet of my role. Key technologies used: Node.js, React, Flutter, Google Cloud, Docker, Firebase

#### Mobile Application Developer

Fishsurfing

Aug 2017 - Present

At [Fishsurfing](#), I began my journey in 2017 as an Android developer, contributing to the initial development of our social network tailored for fishermen. Over time, my role evolved, and I now serve as the Senior Mobile Application Developer, managing multiplatform development for both Android and iOS platforms. In this capacity, I work closely with the backend team to ensure seamless integration and functionality. Moreover, I lead a small dedicated team of mobile developers. Key technologies used include Flutter, Dart, Java, Kotlin, Swift, Node.js, GCP, Firebase and SQL.

#### Freelance Software Developer

Fishsurfing

2015 - Present

In 2015, while still in high school, I began crafting custom websites and mobile applications. Over time, I transitioned to larger and more challenging projects. Today, as an independent freelance professional, I continue to offer my expertise in IT services and consulting, delivering tailored solutions to clients. My expertise spans various technologies, including Node.js, React, Java, Kotlin, PHP, Python, GoLang, Google Cloud, AWS, SQL and NoSQL databases, and more.

## Full Stack Developer Levnocestovani.cz

Feb 2020 - Dec 2023

At [Levnocestovani.cz](https://levnocestovani.cz), a comprehensive travel web portal, I contributed to its evolution from a PHP-based platform to a modern stack built on Node.js and React. As part of a small team of 3-4 developers, I primarily focused on backend development, playing a key role in implementing a flight search engine and our proprietary multilingual editorial system using Node.js, MongoDB, and GraphQL. Additionally, I provided support on frontend tasks using React and Next.js. Furthermore, I managed operations, leveraging AWS and GitLab CI/CD for seamless deployment and continuous integration.

## Android Developer Infinitemate

Aug 2018 - Sep 2019

While at Infinitemate, I served as an Android developer, contributing to engaging projects such as those for Eon and eMan. This experience provided me with valuable insights and expertise. Our development stack was modern and efficient, utilizing Android Jetpack, Kotlin, Coroutines, Koin, and Clean Architecture principles.

## EDUCATION

---

### Software Engineering (Ing.)

2017 - 2023

Faculty of Applied Sciences - University of West Bohemia

Diving deeper into Software Engineering during my master's studies, I focused on advanced topics such as software architectures, neural networks, and machine learning. Engaging in diverse projects within these domains enriched my understanding and skill set. For my [diploma](#) thesis, I delved into Continuous Integration within the JavaScript stack, leveraging GitLab. This research not only earned me recognition but also secured the Award for the best diploma thesis in [Information Technology Platforms](#).