



# Maxim Makukhin

## Full-Stack Dev

20 Feb. 1999

### A B O U T M E

I build web systems that work - fast, reliable, and scalable solutions that help companies achieve real business results. Experienced across Frontend, Backend, DevOps, UX/UI design, and project management.

### C O N T A C T

[MakuhinMaks@ya.ru](mailto:MakuhinMaks@ya.ru)

[+43 \(681\) 844-300-86](tel:+4368184430086)

[linkedin.com/in/makukhin-dev](https://linkedin.com/in/makukhin-dev)

[Based in Vienna, Austria](#)

### S K I L L S

- **Programming languages:**  
Type/JavaScript, Python, C++, C#, Java
- **Frontend:**  
React, Next.js, Vue.js, Svelte, Tailwind CSS, Bootstrap, GSAP
- **Backend:**  
Next.js, ASP.NET, .NET Core, Express.js, Node.js
- **DevOps:**  
Docker, NginX, Git, GitHub, GitLab, Azure DevOps Services
- **Mobile Development:**  
React Native
- **Project & Process Skills**  
Requirements Clarification, Task Prioritization, Feature Planning, Agile/Scrum, Cross-functional collaboration, Project coordination.

### L A N G U A G E S

|          |           |
|----------|-----------|
| German   | ● ● ● ● ● |
| Englisch | ● ● ● ● ● |
| Russian  | ● ● ● ● ● |

### E X P E R I E N C E

#### Junior Full Stack Developer

Logicx consulting & workflow integration GmbH

May 2022 - April 2023

- Development of Microservice-based Web-Infrastructure: Frontend - Vue.js & Bootstrap, Backend - .NET Core & EntityFramework, CI/CD - Azure DevOps.
- Collaborated with cross-functional teams to deliver secure and scalable web applications for enterprise clients

### E D U C A T I O N

#### Bachelor's Degree in Computer Science

University of Vienna

2021-now, Vienna, Austria

#### Pre-study course of the Vienna Universities

University of Vienna

2019-2021, Vienna, Austria

#### Vocational Secondary Education in Information Technology, with Honors (HTL-equivalent)

Krasnogorskiy College

2014- 2018, Krasnogorsk, Russia

### L I N K S

[github.com/Sskrepkaa](https://github.com/Sskrepkaa)

[www.makukhin.dev \(QR Code\)](http://www.makukhin.dev)

