



# JOHN ORTHANC

FULLSTACK DEVELOPER

## Contact

✉ johnorthanc@gmail.com

☎ +420 123 456 789

📍 Prague

🌐 GitHub/website link

## Skills

React  
Python  
TypeScript  
#C  
Angular  
Spring  
.NET  
Git  
SQL

## Education

Bachelor of Computer Science

**UK University**

2015 - 2018

## Language

English - native  
speaker  
Czech - B2  
Elvish - A2  
French - A1

## About Me

I am a fullstack developer with 8 years of experience. Throughout my career, I've worked with a wide range of technologies - React, Python, TypeScript or .NET. I'm a problem-solver with an analytical mindset and a strong willingness to learn new technologies. Most of my experience comes from the financial sector.

## Work Experience

01/2023 - Present

Great Company s.r.o.

### Senior Fullstack developer

- Developing and maintaining the frontend of a key application
- Modernization of key client's platform
- Working hands-on with backend tasks on a smaller scale
- Collaboration with lead designer and tech lead
- Tech: Angular, React, Python

06/2020 - 12/2022

Really Great Company s.r.o

### Fullstack engineer

- Built and maintained backend services
- Incorporated APIs and microservice architecture to enhance system scalability and maintainability
- Tested UI components
- Guided internal teams for using client's API
- Tech: .NET, React



# JOHN ORTHANC

FULLSTACK DEVELOPER

## Contact

✉ johnorthanc@gmail.com

☎ +420 123 456 789

📍 Prague

🌐 GitHub/website link

## Skills

React  
Python  
TypeScript  
#C  
Angular  
Spring  
.NET  
Git  
SQL

## Education

Bachelor of Computer Science  
**UK University**  
2015 - 2018

## Language

English - native  
speaker  
Czech - B2  
Elvish - A2  
French - A1

03/2018 - 12/2022

Freelance

### Frontend developer

- Participated in multiple banking projects
- Maintained frontend applications
- Helped core team ship internal customer tool faster
- Worked in a large team of developers

### Course or certificate

---

- GitHub basics - 2018
- IBM: Developing Front End Apps with React - 2016