

# KEREM GUEVENC B.A.

FULL-STACK WEB DEVELOPER

 [k.guevenc@web.de](mailto:k.guevenc@web.de)

 [Hamburg – open to relocate](#)

 [portfolio](#)

 [decisiveHoneyBadger](#)

 [Kerem Güvenc](#)

## HIGHER EDUCATION

Bachelor of Arts in Political  
Science  
Philipps University of Marburg  
10/2015 - 03/2020

## SKILLS

HTML 5, CSS 3 (Bootstrap), SCSS  
ReactJS, Redux, React Native,  
NodeJS, AWS Lambda,  
Mongo DB, Firebase, Angular,  
Testing, Documentation, QA

## TOOLS

GIT, GitHub, CLI, VSCode,  
browser developer tools,  
Postman, Agile

## TRAITS

open-minded, helpful, goal-  
oriented, communicative &  
active listening

## MULTILINGUAL

German (native),  
Englisch (advanced)

Detail-oriented and proactive full-stack web developer providing critical thinking as former political scientist. Adapting tech to continue upskilling and tackle the digital change



## EXPERIENCE

### Frontend developer

demoVerse

08/2022 – present

- improving layout & design of the webpage using ReactJS, GiT, CLI, GitHub
- organizing events for blockchain (ethereum) @ discord

### Full-Stack Web Development

CareerFoundry

01/2022 - 09/2022

- obtained comprehensive training & know-how shared by industry experts
- developed multiple PWA, SPA and responsive apps from scratch

### Object orientation analysis, design and Programming

Institut für Berufliche Bildung

11/2021 - 12/2021

acquired insights and practical experience in OOP (incl. UML) using Java

### Testing Center for Digital Professions in Remote Learning

Digital Career Institute

06/2021 - 07/2021

gained fundamentals of HTML, CSS and Online Marketing



## PROJECTS

### myFlix-Angular-client

- single-page, responsive application (SPA), a client-side based on its existing REST API and database
- **tech stack:** TypeScript/Angular Material/SCSS/ HTML

### mobile-chat-app

- a chat app for mobile devices using React Native
- **tech stack:** React Native/Expo/ Android Studio/Firebase/Gifted Chat

### meet

- app enables users to checkout events in their location based on the Google Calender API
- **tech stack:** ReactJS/CSS/HTML/ Jest/Enzyme/Puppeteer/ Cucumber/Recharts