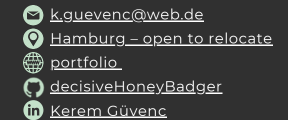
# KEREM GUEVENC B.A.

FULL-STACK WEB DEVELOPER



### **EDUCATION**

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

Testing Center for Digital
Professions in Remote Learning

Digital Career Institute
06/2021 - 07/2021
gained fundamentals of HTML,
CSS and Online Marketing

# 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

## **MULTILINGUAL**

German (native), English (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



## **WORKING EXPERIENCE**

## Frontend developer

demoVerse

08/2022 - present

- Improving layout & design of affiliated webpages including debugging using CSS, ReactJS, GiT, CLI, GitHub
- Contributing to a better user experience and clean code

#### Intern

U.S. Consulate General Frankfurt (am Main), @ Public Affairs 02/2019 – 04/2019

- Planned events for collaborating with stakeholders in transatlantic relations
- Obtained insights in effective communication of public relations

## Barkeeper (part-time)

Brasserie

07/2017 - 02/2019

- Managed the bar at peak times and responsible for business partners
- Introduced a new method that made processing orders more efficient



## **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