Barkin Karadeniz



- barkinkaradeniz@icloud.com
- +491639031763
- Perlin, Germany
- https://github.com/barkinkaradeniztr
- in https://www.linkedin.com/in/barkinkaradeniz/

Languages

German

C2

English

C2

Turkish

Native speaker

Skills

- Vue.js, React.js, Node.js, React Native, Javascript
- HTML/CSS
- Python, Flask
- SQL, MongoDB
- Kubernetes, Docker
- PHP, Laravel
- Git

About Me

Hi, I am **Barkin Karadeniz**, from **Berlin**. I graduated recently and looking for a job as a **Software Engineer**. In the last few years, I was also **socially active** as a member of the **European Youth Parliament**.

Professional Experience

Data Science Intern, *DAI-Labor der TU Berlin* October 2022 – March 2023 | Berlin, Germany

- The content of the work I did for DAI-Labor is confidential, due to a non-disclosure agreement
- Used **React.js** and **Flask** during the internship

Junior Fullstack Software Engineer, Coyotiv GmbH

August 2021 - October 2022 | Berlin, Germany

- Specialized in web development, focusing initially on the <u>backend</u> using <u>PHP/Laravel</u>
- Progressed to Junior Full Stack Developer, gaining experience in JavaScript and frameworks like <u>Node.js</u>, <u>Vue.js</u>, and <u>React.js</u>
- Gained proficiency in **SQL** and **MongoDB**
- Contributed significantly to projects "<u>myroom24.com</u>" and "coyotiv.com"

IT-Intern, Karden İnşaat A.Ş.

July 2020 - September 2020 | Istanbul, Turkiye

- Focused on <u>deploying advanced fiber-optic internet</u> <u>infrastructure</u> in multiple building complexes
- Gained invaluable insights into urban infrastructure development and integrating innovative technology into construction

Education

Computer Science B. Sc., Technical University of Berlin
October 2019 – October 2023 | Berlin, Germany
Thesis: "Forecasting Stock Prices: A Sentiment Analysis
Approach Using News Articles" (Grade = 1,3)

References

Armagan Amcalar, *CEO*, Coyotiv GmbH armagan@coyotiv.com

Izgh Hadachi, *Scientific Researcher*, DAI-Labor der TU Berlin Izgh.Hadachi@dai-labor.de