

Contact

Phone 01633148633

Email mohammad.hamzah.slo@gmail.com

Address Schilfweg 16 01237 Dresden

Education

Bachelor of computer science Technical University of Dresden 2021-2024 (under graduation)

Expertise

- HTML
- CSS
- Javascript
- Bootstrap
- Angular
- Typescript
- Git/Github

Languages

English

German Arabic

Mohammad Slo

Web Developer

Results-driven undergraduate web developer with a strong passion for front-end development and a constant desire to expand my knowledge in web design. Skilled in creating user-friendly interfaces, developing websites, managing databases, and writing efficient code. Proven expertise in troubleshooting complex issues and implementing innovative features based on user feedback. Committed to staying upto-date with industry trends and delivering exceptional web experiences across diverse sectors.

Experience

o Front-End Web Developer/Angular

DoctorsFuture GmbH

15.08.2022 - Present

- Design and optimize the user interface and functionality of the homepage to create an engaging and seamless user experience.
- Enhance the usability of the Admin Dashboard by developing and refining tools that facilitate easier control and management for employees.
- Integrate data from the back-end through APIs, ensuring smooth communication and seamless integration between the front-end and back-end systems.

o Front-End Development

- Optimize images and code to deliver an engaging and highperformance user experience.
- Create visually appealing and responsive web pages using HTML, CSS, and JavaScript, ensuring compatibility across different browsers and devices.
- Enhance website functionality by expanding features, refining code, and implementing best practices, resulting in smoother operations and improved user engagement.
- Utilize bootstrapping techniques to create dynamic and userfriendly websites, providing seamless navigation and an intuitive user interface.

o Back-End Development

- Back End development and maintenance of websites using PHP and Spring boot.
- Developing back end related databases by using MYSQL.

o Programming Languages

Very good understanding of :

- C, C++
- Java
- Python