

# SALIM AL BARRY

IT & WEB DEVELOPER



## Profile

Full Stack Web Developer with fundamental customer support experiences, who soon will be graduating from a one-year intensive training in Full Stack Web Development. Seeking an internship to consolidate my programming skills and grow as a Web Developer.

## Education

- 2021 - 2022**      **Full Stack Web Development**  
DCI Digital Career Institute gGmbH, Berlin  
Accomplishing a one-year full-time training.  
Completing multiple small and one large practical project(s) to strengthen tech skills.
- 1994 - 1996**      **Computer Engineering Diploma**  
Damascus University, Syria  
Graduated as a computer hardware-software engineer assistant.

## Experience

- 2015 - 2019**      **Personalservice - Work Agencies**  
Production, Germany  
Arabic teacher, Assistance in restaurants, Monitored data of machines in the chemical industry
- 2008 - 2014**      **Self-employed**  
Al-Barry Establishment, Syria  
Imported wrapped items for food industry companies from Europe to Syria.
- 1997 - 2007**      **Customer technical support**  
Al-Hamra computer center, Syria  
Technical support for computer networks, software and hardware maintenance.  
Helped and supported clients to solve problems related to our products.  
Helped programmers by testing programs and entering data.  
Computer maintenance and administrative duties like filing, updating records.

## Tech Skills

### Technologies

JavaScript ★★★★★  
HTML5 ★★★★★  
CSS3 ★★★★★  
Node.js ★★★★★  
Microcontrollers ★★★★★

### Frameworks

React.js ★★★★★  
Express.js ★★★★★

### Databases

MongoDB ★★★★★  
MySQL ★★★★★

## Further Skills

### Soft Skills

Responsibility ██████████  
Flexibility ██████████  
Problem-solving ██████████

### Languages

Arabic (native) ██████████  
English (C1) ██████████  
German (B1) ██████████

## Contact

🏠 Mühlenstr 29,53947 Nettersheim  
☎ +49 15 78 444 6611  
✉ mbrsyr@yahoo.com  
in mohamed-barry-279574a9

## Additional activities

⚡ Brazilian Jiu-jitsu,  
Archery, Horse riding,  
Swimming and reading