

# Felobateer Saadalla

✉ felobateersaadalla@gmail.com ☎ 015110170902 📍 Heidenheimer Str. 78, 89075 Ulm

📅 22/08/2001 🔄 <https://github.com/Felobateer> ➡ <https://felobateer-saadalla.netlify.app/>

in <https://www.linkedin.com/in/felobateer-saadalla-62b702289/>

## Skills

### Frontend Development

HTML 5  
CSS 3  
JavaScript  
TypeScript

### Styling frameworks

SASS & SCSS  
Bootstrap  
Tailwind CSS

### JavaScript Framework

Angular  
React.js & Next.js  
Vue.js  
jQuery

### Other

backend (node.js & express.js)  
SQL databases (MySQL)  
build tools (vite & webpack)  
cloud platform (Netlify & Azure)  
other (Git & GitHub)

## Projects

07/2023 – 07/2023  
Ulm, Germany

### **SolidStocks**

- Stock exchange market multipage website featuring landing page, signing page, stocks table with real live prices, and monitoring page using graph.
- **Tools:** Angular 16, Typescript, SASS, Tailwind
- **Link:** <https://felobateer-saadalla.netlify.app/solidstock/SolidStock.html#/Home> 🔗
- **GitHub:** <https://github.com/Felobateer/Solid-Stock> 🔗

07/2023 – 07/2023  
Ulm, Germany

### **BMW Clone**

- **Tools:** SCSS, jQuery
- **Link:** <https://felobateer-saadalla.netlify.app/bmw/bmw> 🔗
- **GitHub:** <https://github.com/Felobateer/BMW-clone> 🔗

06/2023 – 06/2023  
Ulm, Germany

### **Gotel**

- Hotel booking multipage website with a landing page, hotel search page with real estate-like filters, and signing page.
- **Tools:** React.js, Bootstrap
- **Link:** <https://felobateer-saadalla.netlify.app/gotel/gotel> 🔗
- **GitHub:** <https://github.com/Felobateer/Gotel> 🔗

06/2023 – 06/2023  
Ulm, Germany

### **SweetMarket**

- E-commerce website with a landing page, about page, signing page, and shopping cart pages.
- **Tools:** Vue.js, Tailwind CSS
- **Link:** <https://felobateer-saadalla.netlify.app/sm/sweetmarket> 🔗
- **GitHub:** <https://github.com/Felobateer/Sweet-Market> 🔗

## Certificates

**Frontend developer Certificate** 🔗 (from FreeCodeCamp)

## languages

**English**  
Fluent

**German**  
A2

**Arabic**  
Mothertongue