



KI-gestützte Generierung dynamischer Webseiteninhalte

Bachelorarbeit Informatik

Agenda

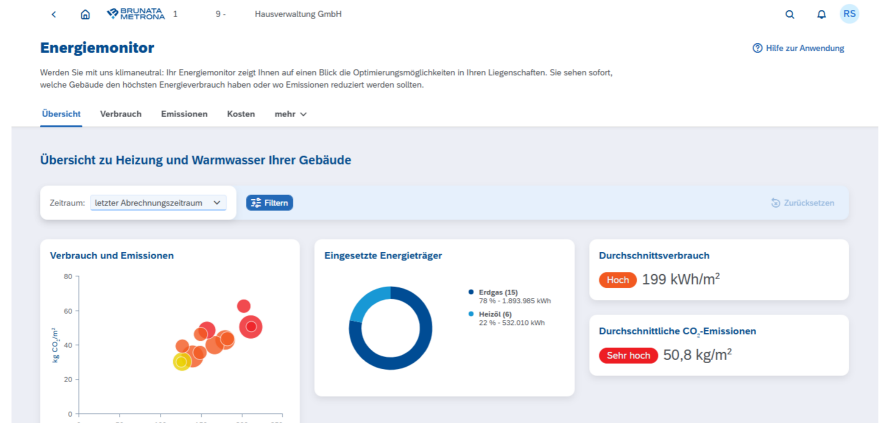
- 1. Motivation
- 2. Konzept
- 3. Ergebnisse
- 4. Fazit

Motivation

Motivation

- Unterschiedliche Anforderungen der Benutzer
- Komplexität des Zugangs zu digitalen Inhalten
- Mangel an flexiblen und personalisierbaren Benutzeroberflächen

Energiemonitor



Forschungsfrage

Wie effektiv kann ein LLM in eine Webanwendung integriert werden, um dynamische Benutzeroberflächen auf Grundlage natürlicher Sprache zu erstellen, am Beispiel von Energiedaten eines Immobilienportfolios?

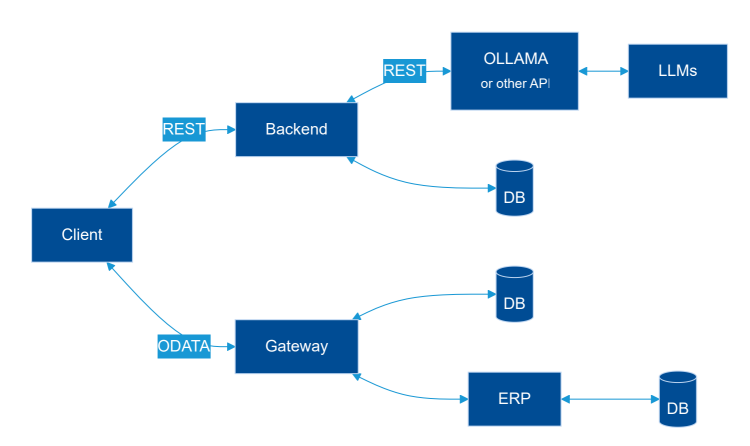
Konzept

Integrationsansätze

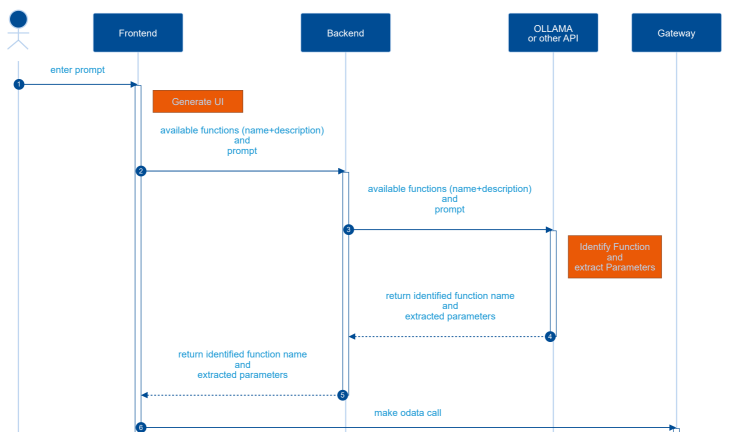
- Generierung von UI5-Code
- Generierung von HTML-Code
- Modifikation bestehender UI-Elemente
- Auswahl vordefinierter Fragments und APIs
- Dynamische Generierung der UI basierend auf API-Antworten



Architektur



Datenfluss



```
{"companyName": "TechCorp", "location": "NewYork", "isHiring": true, "departments": ["Engineering", "HR", "Sales", "Marketing"], "employees": [{"employeeld": 1001, "name": "AliceJohnson", "external": "true", "salary": 85000, "contactInfo": {"email": "alice.johnson@techcorp.com", "phone": "123-456-7890"}}, {"employeeld": 1002, "name": "BobSmith", "external": "false", "salary": 75000, "contactInfo": {"email": "bob.smith@techcorp.com", "phone": "987-654-3210"}}, {"employeeld": 1003, "name": "CarolWhite", "external": "false", "salary": 68000, "contactInfo": {"email": "carol.white@techcorp.com", "phone": "555-123-4567"}}], "__metadata": "someirrelevantdata", "companyId": "12345"}
```

```
"__metadata":"someirrelevantdata",
"companyId": "12345",
"companyName": "TechCorp",
"location": "NewYork",
"isHiring":true,
```

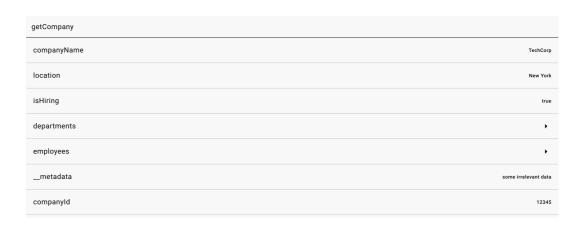
```
"departments":[
           "Engineering",
           "HR",
            "Sales",
10
11
            "Marketing"
12
```

```
13
         "employees":[
14
15
               "employeeId":1001,
16
               "name": "AliceJohnson",
17
               "external": "true",
18
               "salary":85000,
19
               "contactInfo":{
                  "email":"alice.johnson@techcorp.com",
20
                  "phone": "123-456-7890"
21
22
24
               "employeeId":1002,
25
26
               "name": "BobSmith",
27
               "external": "false",
28
               "salary":75000,
               "contactInfo":{
29
                  "email":"bob.smith@techcorp.com",
30
                  "phone": "987-654-3210"
31
32
33
```

```
"contactInfo":{
19
                  "email":"alice.johnson@techcorp.com",
20
                  "phone": "123-456-7890"
21
22
```

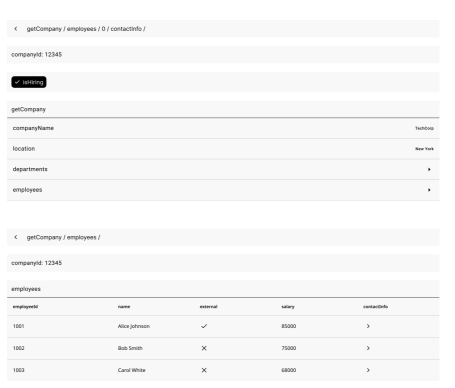
getCompany	
companyName	TechCorp
location	New York
isHiring	true
departments	[object],[object],
employees	[object],[object],
metadata	some irrelevant data
companyId	12345

employees				
employeeId	name	external	salary	contactInfo
1001	Alice Johnson	true	85000	[object]
1002	Bob Smith	false	75000	[object]
1003	Carol White	false	68000	[object]

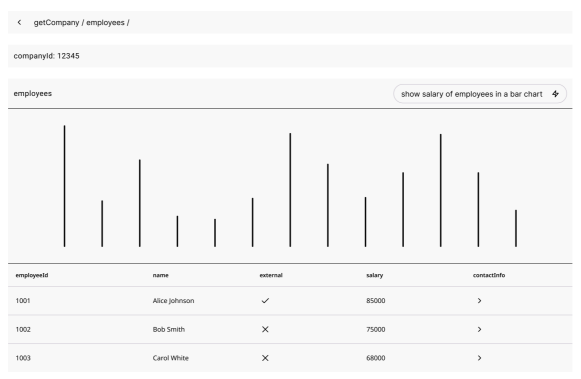


employees				
employeeId	name	external	salary	contactInfo
1001	Alice Johnson	true	85000	>
1002	Bob Smith	false	75000	>
1003	Carol White	false	68000	>

< getCompany / employees / 0 / contactInfo /	
getCompany	
email alice.johns	son@techcorp.com
phone	123-456-7890

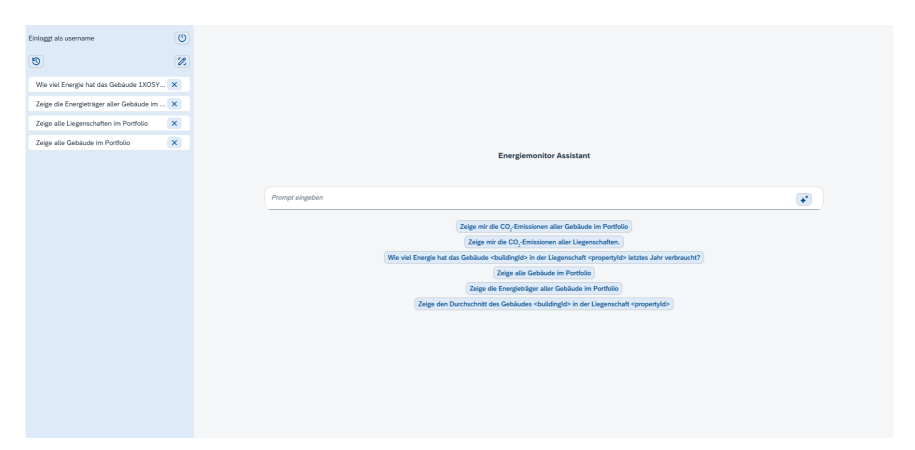




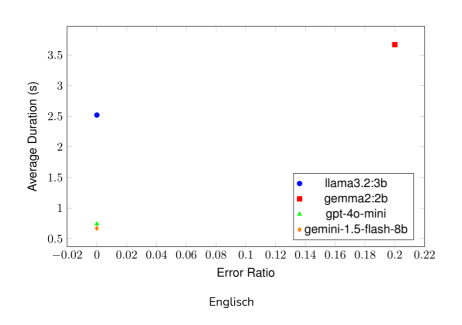


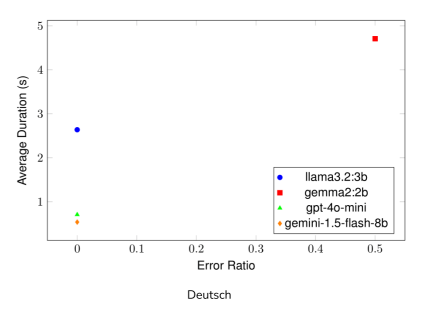
Ergebnisse

Live-Demo



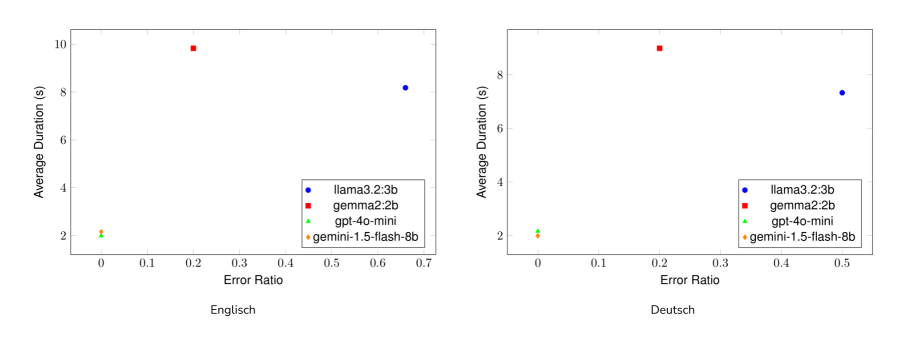
Benchmark



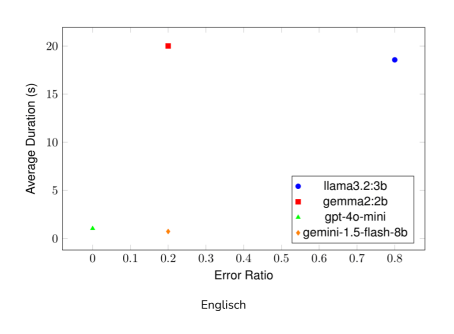


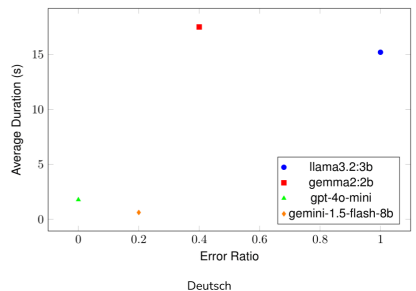
Benchmark

Path



Benchmark





Fazit

Fazit

- Integration von LLMs in Webanwendungen bietet erheblichen Mehrwert
- Prompt-Engineering
- LLMs machen Fehler
- Leistung der LLMs hängt von eingesetzter Hardware ab

Ausblick

- Zusätzliche KI-Features erweitern
- Möglichkeit eigene LLMs einzubinden
- Parallele Anfragen
- Fine-Tuning & Prompt-Tuning
- Konzept für POST-, UPDATE- und DELETE-Operationen

Fragen?

Bonus

```
const fn = await this._getFn(prompt);
const data = await this[fn.name](fn.parameters);
const path = await this._getPath(data, prompt);
```

```
const fn = await this._getFn(prompt);
const data = await this[fn.name](fn.parameters);
const path = await this._getPath(data, prompt);
```

```
const fn = await this._getFn(prompt);
const data = await this[fn.name](fn.parameters);
const path = await this._getPath(data, prompt);
```

CustomNavJSON

```
<custom:CustomNavJSON
         id="idCustomNavJSON"
         title="{currentData>/title}"
         params="{currentData>/params}"
         data="{currentData>/data}"
         path="{currentData>/path}"
         <custom:noData>
             <core:Fragment
                 fragmentName="energiemonitor.fragment.NoData"
10
                 type="XML"
12
         </custom:noData>
13
     </custom:CustomNavJSON>
14
```

```
const prompt = this._controller.createPrompt(systemPrompt, {
    schema: schema,
    prompt: userPrompt,
});
```

```
const response = await this._controller.aiGenerate(
    prompt,
    model Name
);
```

```
const chartResp = this. resolveKeys(
10
         this. controller.extractJSON(response),
11
12
         data
13
     );
14
```

```
const extractedData = this. extractData(data, chartResp);
15
```

```
16
     this._createChartConfig(chartResp, extractedData);
17
18
     this. setOptions(chartResp);
19
20
     this.destroyChart();
22
     this. chart = new Chart(
         document.getElementById("chartCanvas").getContext("2d"),
24
25
         this. chartConfig
26
    );
```