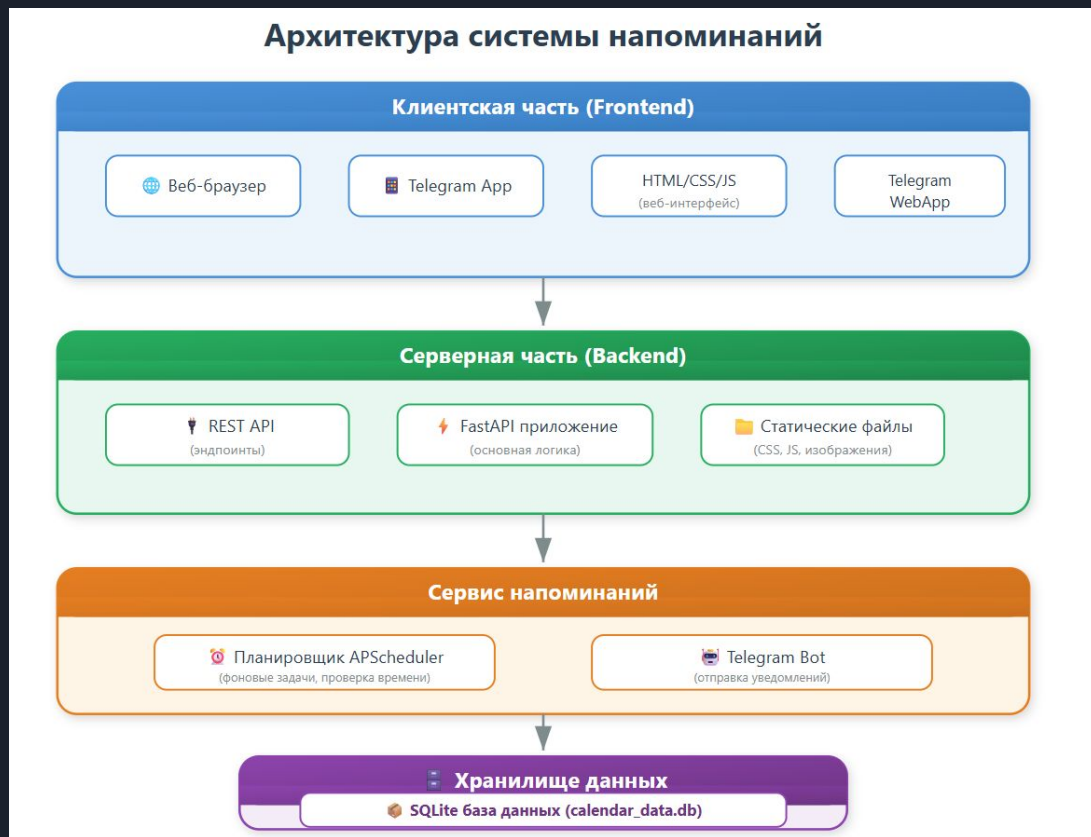


A decorative graphic on the left side of the slide. It consists of a blue parallelogram and a light green parallelogram, both tilted at an angle. The blue shape is in the foreground, and the green shape is partially behind it. They are set against a dark blue background with diagonal stripes of varying shades.

Бот-Напоминалка

Архитектура проекта:



Почему FastAPI?



Django vs Flask vs FastAPI: Which Python Web Framework Should You Choose in 2025?

django

The Batteries-Included Framework

```
from django.http
    JsonResponse

dehello_world()

hello.from
    from Django!")
}
```

Pros:

- Fast development
- Scalable and secure

Cons:

- Heavyweight for small projects

Flask

The Lightweight Microframework

```
from flask
    app = Flask()

app.run(debug=True)
```

Pros:

- Flexible and beginner-friendly

Cons:

- Lacks structure for large apps

FastAPI

The Modern, Async-Ready API Framework

```
from fastapi
    app = FastAPI()

@app.get('/')
def read_root():
    return {"Hello": "FastAPI"}
```

Pros:

- Very fast performance

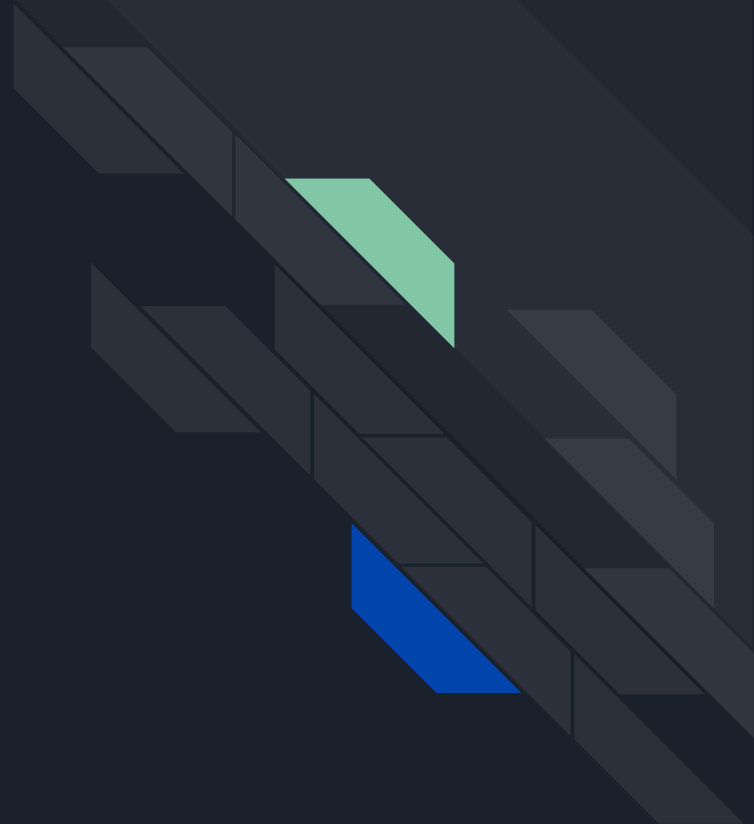
Cons:

- Smaller ecosystem

Use Case Comparison

Use Case	 Django	 Flask	 FastAPI
Monolithic Web App	✓ Excellent	✓ Moderate	✗ Not ideal
REST APIs	✓ Good	✓ Good	✓ ✓ Excellent
Microservices	✗ Overkill	✓ Great	✓ ✓ Excellent
Async/Real-time Systems	✗ Limited	✗ Weak	✓ ✓ Excellent
Machine Learning APIs	✗ Moderate	✓ Good	✓ ✓ Excellent
Admin Panels	✓ ✓ Built-in	✗ Manual	✗ Manual

SQLite





SQLite

VS



MySQL

SQL



Web



Mobile



Data Mart

@TechParida

NoSQL



Gaming



Social



IoT



Web



Mobile



Relational table storage Relationship use joins



Key/Value Store



Document Database



Column Family Store

1. SQL databases are relational
2. SQL databases are table based
3. SQL databases use structured query language and have a predefined schema.

1. NoSQL are non-relational
2. NoSQL databases have dynamic schemas for unstructured data
3. NoSQL databases are document, key-value, graph or wide-column stores

Cloud Database Cheat Sheet

DB Type

Relational



Columnar



Key Value



In-Memory



Wide Column



Time Series



Immutable Ledger



Geospatial



Graph



Document



Text Search



Unstructured

Blob



aws



RDS



Redshift



DynamoDB



ElastiCache



Keyspaces



Timestream



Quantum Ledger DB



Keyspaces



Neptune



Document DB



OpenSearch



S3

Azure



SQL Database



Synapse Analytics



Cosmos DB



Azure Cache for Redis



Cosmos DB



Time Series Insights



Confidential Ledger



Cosmos DB



Cosmos DB



Cosmos DB



Cognitive Search



Blob Storage

Google Cloud



Cloud SQL



BigQuery



BigTable



Memory Store



BigTable



BigTable



BigQuery



CloudSpanner



CloudSpanner



Firestore



CloudSearch



Cloud Storage

Open Source / 3rd Party



Oracle



PostgreSQL



MySQL



SQL Server



Snowflake



Click House



Redis



Scylla



Redis



Memcached



Cassandra



Scylla



Influx



OpenTSDB



Hyper Ledger Fabric



PostGIS



geomesa



OrientDB



Dgraph



MongoDB



Couchbase



Elastic search



Elassandra

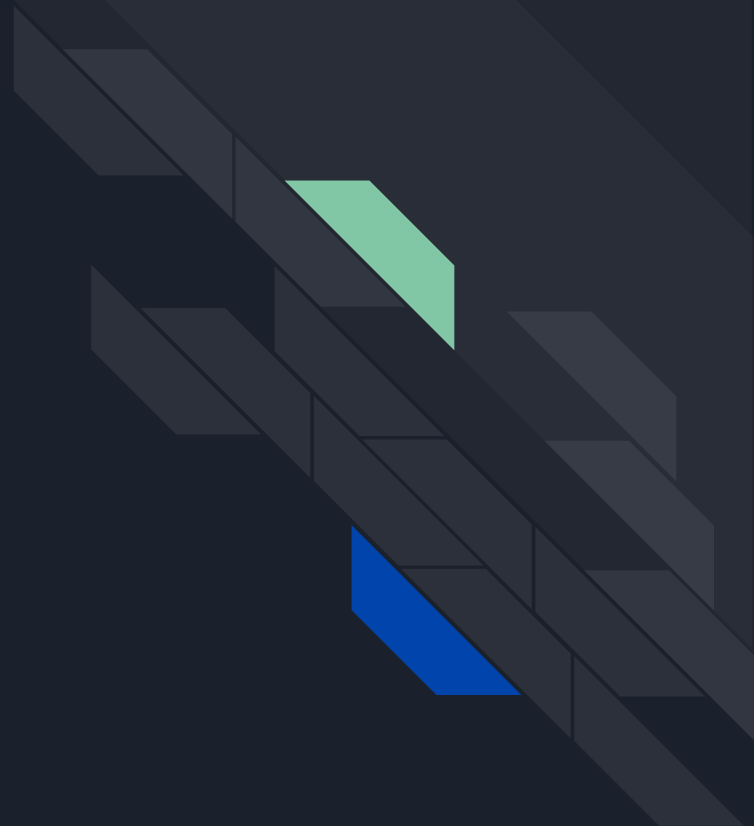
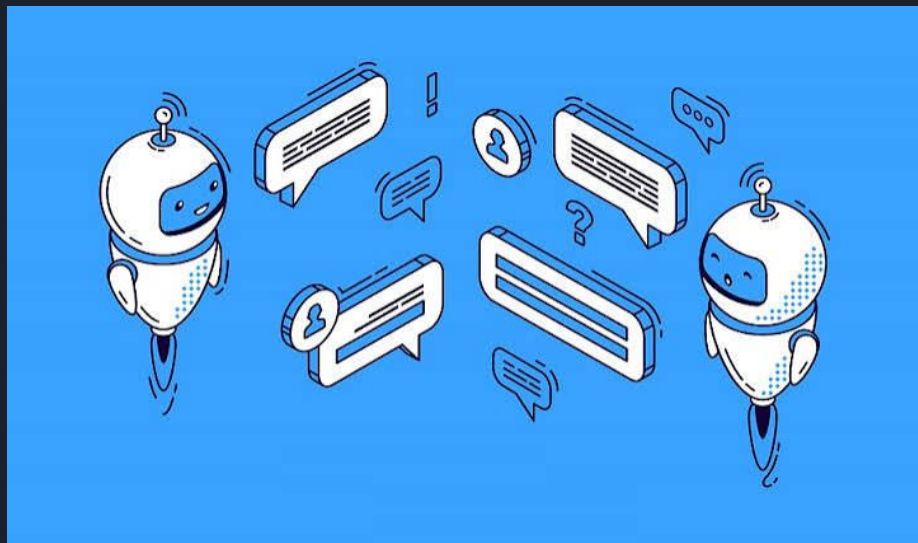


Ceph



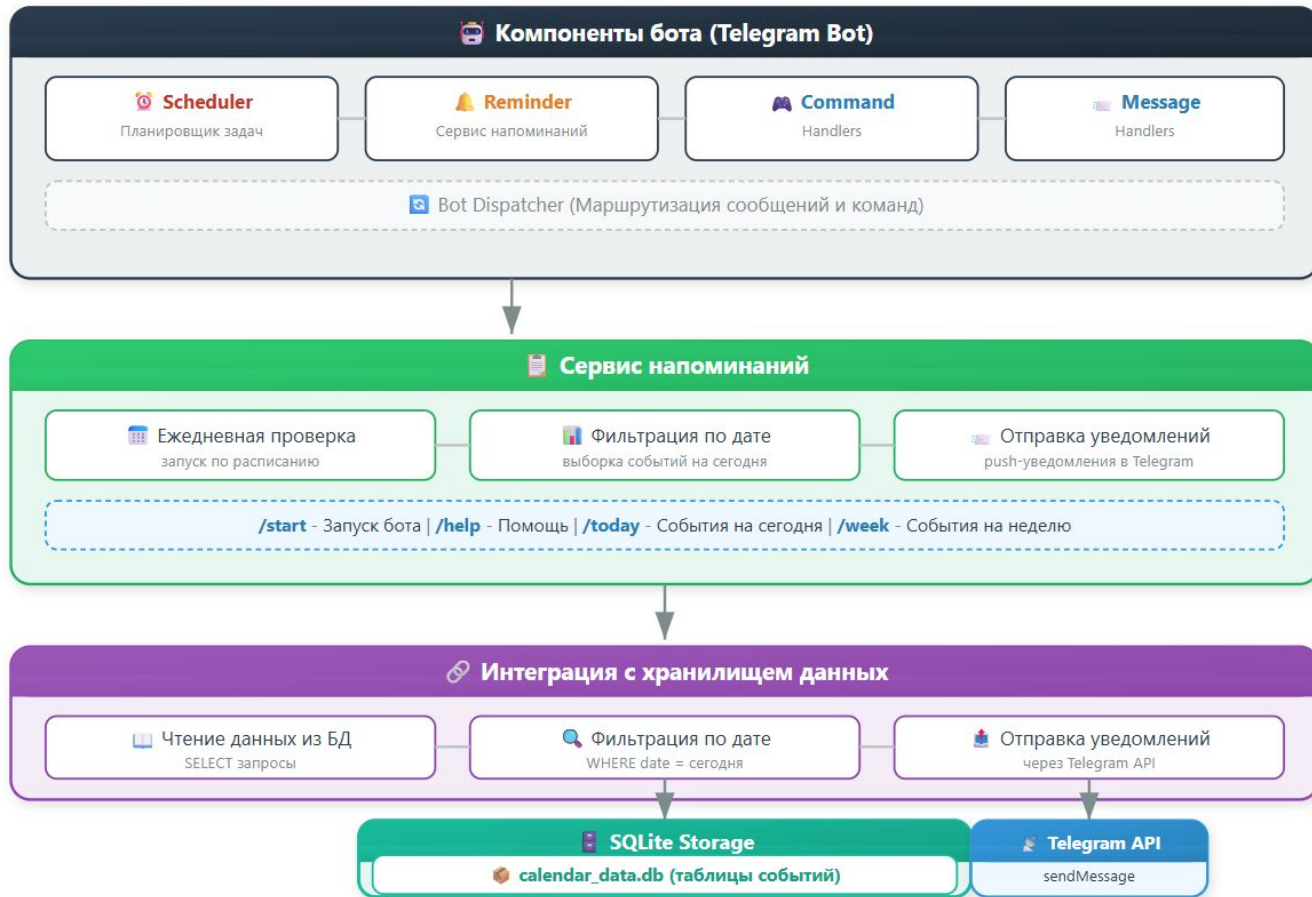
OpenIO

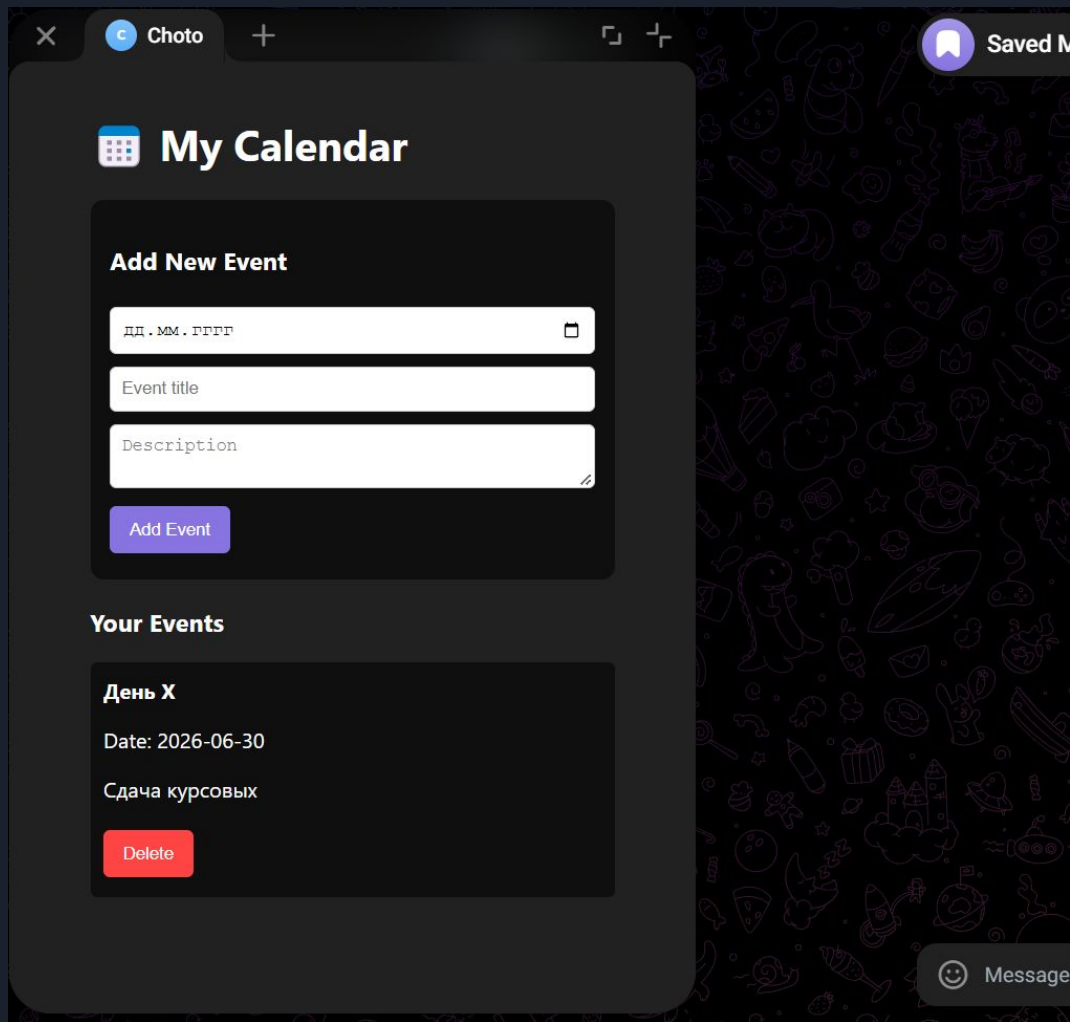
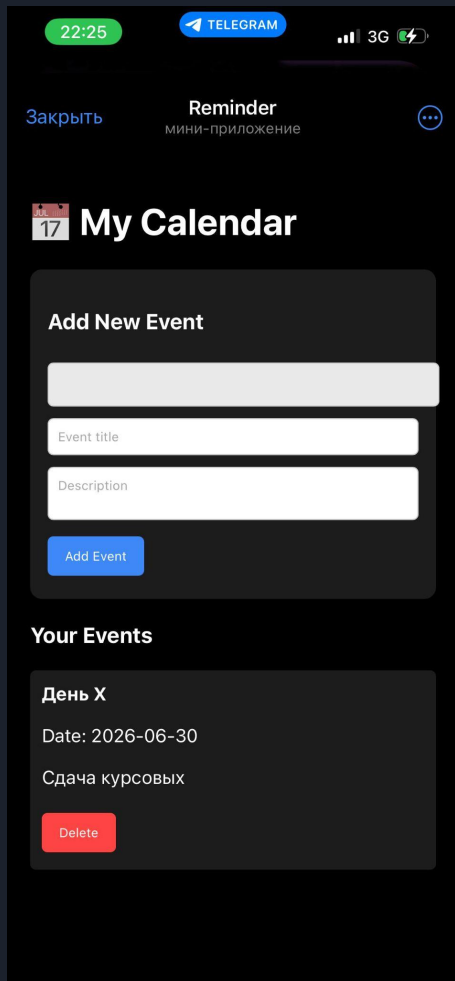
Архитектура бота



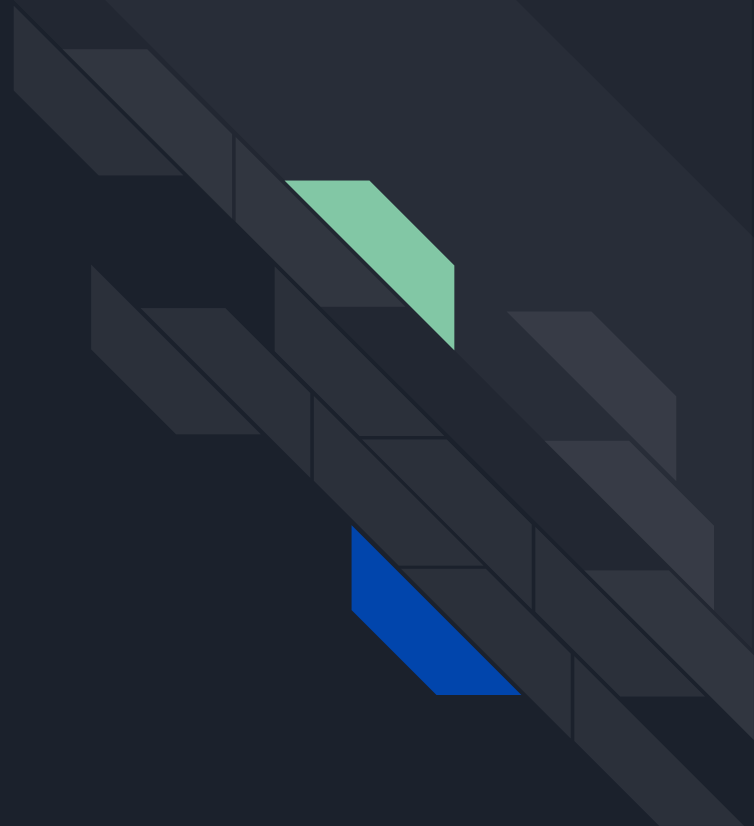
Компоненты бота и Сервис напоминаний

Архитектура Telegram бота с планировщиком





Еще пару слов



A decorative graphic on the left side of the slide, consisting of a blue parallelogram and a light green parallelogram, both tilted at an angle. The background is a dark blue gradient with faint, larger-scale geometric patterns.

Напоминаем, что
благодарны за
внимание