



The Database Platform for Modern Developers

Instant database provisioning with a unified SDK for Python and TypeScript. Build faster with type-safe access, automatic container management, and zero-config connections.

```
1 # Our Website
2 https://dbforge.dev/
3 # Our GitHub Repo
4 https://github.com/BRMilev22/DBForge
```

Write less code Ship faster

Stop wrestling with connection strings and drivers. Our unified Framework provides a consistent, type-safe API for all supported databases.



Unified SDK

One API for Postgres, MySQL, Redis, and Mongo.



Type Safety

Full TypeScript and Python type hinting support.



Instant Connect

Zero-config connection via API tokens.

```
app.py  main.ts

1 from dbforge_framework import DbForgeClient
2
3 # Initialize with API Token
4 client = DbForgeClient.from_api_token(
5     "dfg_live_8923..."
6 )
7
8 # Type-safe queries across databases
9 users = client.select(
10     "users",
11     where={"active":True}
12 )
```

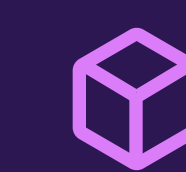
Powering your infrastructure

Everything you need to build scalable applications.



Polyglot Persistence

Support for PostgreSQL, MySQL, MariaDB, MongoDB, and Redis out of the box.



Docker Native

Each database runs in its own isolated container with resource limits and health checks.



Framework Agnostic

Use our SDKs with Django, FastAPI, Express, NestJS, or any other framework.



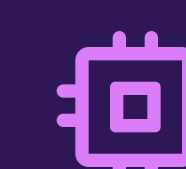
Environment Management

Easily clone production databases for development or testing environments.



Secure by Default

Built-in JWT authentication, role-based access, and encrypted credentials.



Resource Analytics

Real-time monitoring of CPU, memory, and storage usage for all instances.

Ready to forge your database?

Join developers building the next generation of applications with DBForge.

Create Database Now!

at <https://dbforge.dev/>