Holographic Software for the Metaverse

HoloModular LLC was found October 2021 in Jacksonville, Florida. Our goal is to develop new innovative technologies to complement an augmented and virtual reality world.

https://HoloModular.com



Founder and CEO

Danny Logsdon



https://ServiceBricks.com

Business executive and software architect with 26+ years' professional experience. Expertise and Specializations in:

- Enterprise Software Architecture
- Artificial Intelligence and Machine Learning
- Relational, Document, Graph and Embedded Database Engines
- Microservices and Containerization
- Cloud Native, Hybrid, Edge and On-Prem Models
- Augmented Reality / Virtual Reality
- Microsoft .NET C# Expert

www.linkedin.com/in/danlogsdon



Microservices Platform using AI-Driven Source Code Generation

Open-Source

- Available via the MIT permissive license
- Promotes Trust and Transparency
- Liberty to Change as Needed
- Public NuGet Packages and Container Images
- Microsoft .NET C# Ecosystem

Database Engines

- Relational (SQL) SqlServer / Postgres / InMemory / EntityFrameworkCore
- Document (NoSQL) MongoDB
- Cloud CosmosDB / AzureDataTables
- Embedded Sqlite

Microservice w/ REST APIs

- Modern Architecture Design
- Standardization and Governance
- API-based Exchange of Information
- Independent and Loosely-Coupled
- Scalability and Fault Tolerance
- Modular for Faster Development CRUD and Query APIs
 - Create
 - Read/Get
 - Update
 - Delete
 - Query

Source Code Generation

- Use of GPT and Large Language Models
- Create Complete Solution, Projects
 and Source Code Artifacts
- Unit and Integration Tests

Advanced Features

- Domain Driven and Event Driven
 Architecture Principles
- Polymorphic Business Rules
- ServiceBus and async communication





https://ServiceBricks.com

PUBLIC RELEASE 12/1/2024 NOW AVAILABLE

• \$49 / per month per user

Future Roadmap (Coming Soon!)

- Augmented Reality (AR) and Virtual Reality (VR) application so users can build software from their couch
- Ability for organizations to store and share their API models online with their employees
- Embedded LLMs into the REST APIs so that AI can autonomously interact with your data and services

Thank you for your time

0

-

#