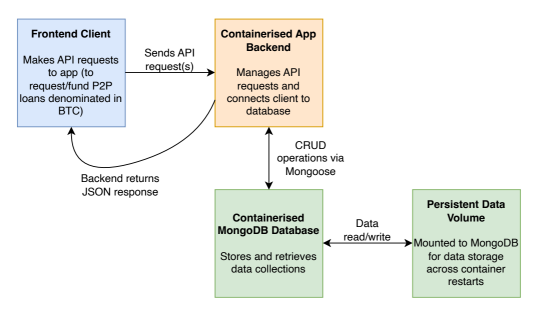
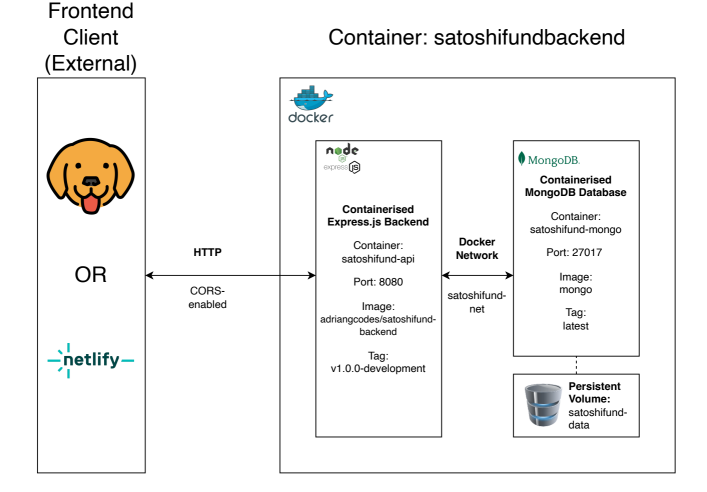
# **Application Architecture Diagram Overview**

This containerised architecture represents a full-stack web application where a Node.js (Express) backend communicates with a MongoDB database. It is deployed using Docker Compose, allowing for easy orchestration and environment isolation.

## **System Context**



## **Container Diagram**



#### **Frontend Client**

**Purpose:** Sends HTTP requests to the backend API. Independent from containerised app.

**Example:** React frontend hosted on Netlify
(https://satoshifund.netlify.app) or request from Bruno as per API documentation in README.

**Connection:** Connects to satoshifund-api via CORS

#### **Backend API**

Technology: Node.js with Express

**Containerised:** Via Docker using a production-ready Dockerfile.

#### Responsibilities:

- Handles RESTful routes for loans, users, wallets, etc.

- Authenticates users via JWT (JWT\_SECRET).

Reads environment variables securely from .env.

Connects to MongoDB using MONGODB\_URI.

**Port:** Exposes port 8080 to the host machine.

### **MongoDB**

**Purpose**: Stores all application data including users, loans, crypto transactions, etc.

**Port**: Exposes 27017 for container communication only.

Docker Network: Enables
seamless internal communication
between API and MongoDB
services. Defined under networks:
in the Compose file.

Persistent Storage: Backed
by satoshifund-data Docker
volume, ensures persistent storage
across container restarts. Defined
under volumes: in the Compose
file.

# **Component Interactions**

- 1. The frontend makes HTTP requests to the Express API, hosted on port 8080.
- 2. The backend verifies JWT tokens and routes requests to relevant service logic.
- 3. For data persistence, the backend interacts with MongoDB using the MONGODB\_URI env variable.
- 4. Docker Compose wires the containers via a shared bridge network, and MongoDB uses a named volume for data persistence.
- 5. Environment-specific variables are managed via the .env file and Compose's environment block, allowing for flexible dev/prod builds.