**Docker Containerization**

Justin Starr

Department of STEM

CS 470 – Full Stack Development II

Professor George Johnson

September 15, 2024

**Docker Containerization**

Docker images command output:

A screenshot of a computer

Description automatically generated

Angular frontend running in the container, showing the URL on the local host:

A screenshot of a computer

Description automatically generated

LoopBack API Explorer frontend running in the container, showing the URL on the local host:

A screenshot of a computer

Description automatically generated

Since this assignment has not yet linked the backend REST API to a MongoDB instance, the container stops running with a status code (1), which at this point is expected:

A screenshot of a computer

Description automatically generated

Backend container logs:

A screenshot of a computer

Description automatically generated