# Web Application Development

© Alexander Menshchikov, ITMO 2023



### **About**

Offline	Lectures	Practices	Homework
32 hours	8 hours	24 hours	72 hours

```
diff --git a/name1 b/name2
index 2ce7237..8ffb776 100644
--- a/name1
+++ b/name2
@@ -1 +1 @@
-Web Software Development
+Web Application Development
```

### Course staff





• Instructor:

associate professor, PhD, Alexander Menshchikov

• Assistant:

vacant;(

# Course objectives

- Obtain knowledge of the **basic** principles for the webdevelopment
- Practice by developing several web applications

#### You will be able to

- Use Python language to build web applications
- Deploy web application into secure environment
- Develop a full stack web application

### In details

- Frontend fundamentals
- Backend fundamentals
- Data storage and authentication
- Databases

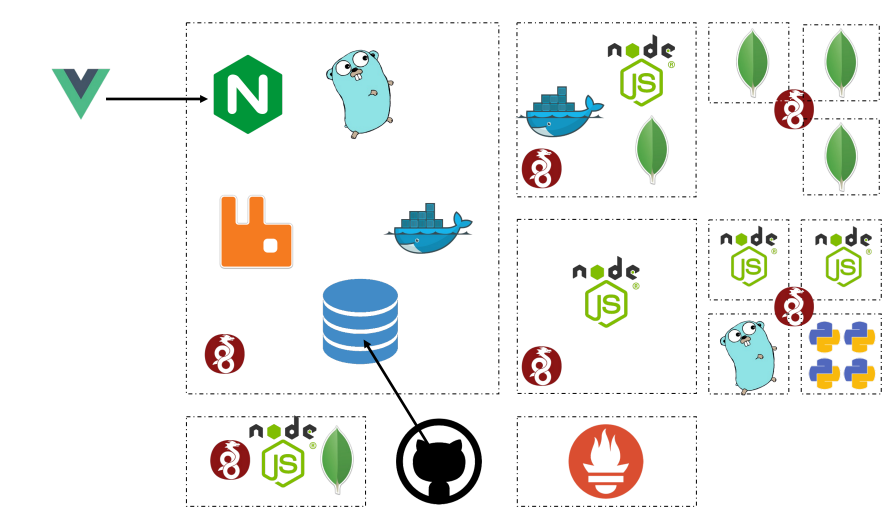
- Production deploy
- Docker
- Group work

# Syllabus

- Frontend fundamentals How to visualise website
- Backend fundamentals How to run dynamic website
- Data storage and authentication Where to store data; How to identify users
- Databases How to store/search/update data on scale
- Production deploy Where to buy server; How to run application on server
- Docker How to wrap up your application
- Team work How to organize a software development team

# **Topics**

- Frontend fundamentals HTML, CSS, JS, git
- Backend fundamentals HTTP, Python, Flask, Web Protocols
- Data storage and authentication Cookie, authentication, JSON
- Databases Key-value, MongoDB, PostgreSQL, Redis
- Production deploy VPS, Linux, DNS, DevOps, Nginx, Proxy, SSL
- Docker Docker, docker-compose, k8s?



# Prerequisites

- Any programming language
- Basic level of HTML+CSS

## Assessment

- Final group project (40%)
- Homeworks (30%)
- Lab (30%)
- Non-zero number of commits, pullrequests, code reviews, etc.

#### WHAT MAKES YOUR GRADE





