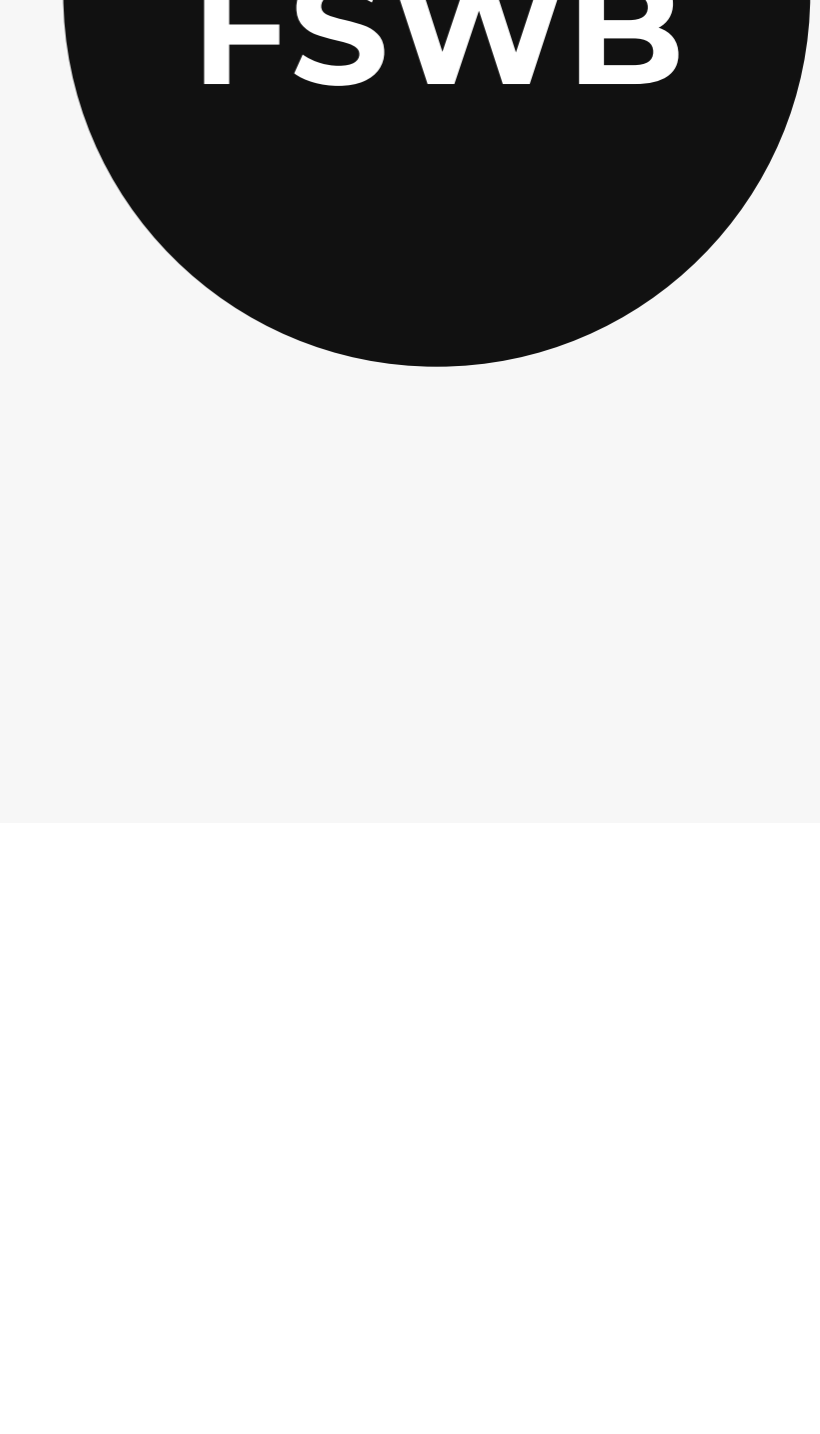


# WELCOME

To  
**FULLSTACK WEB DEVELOPMENT**

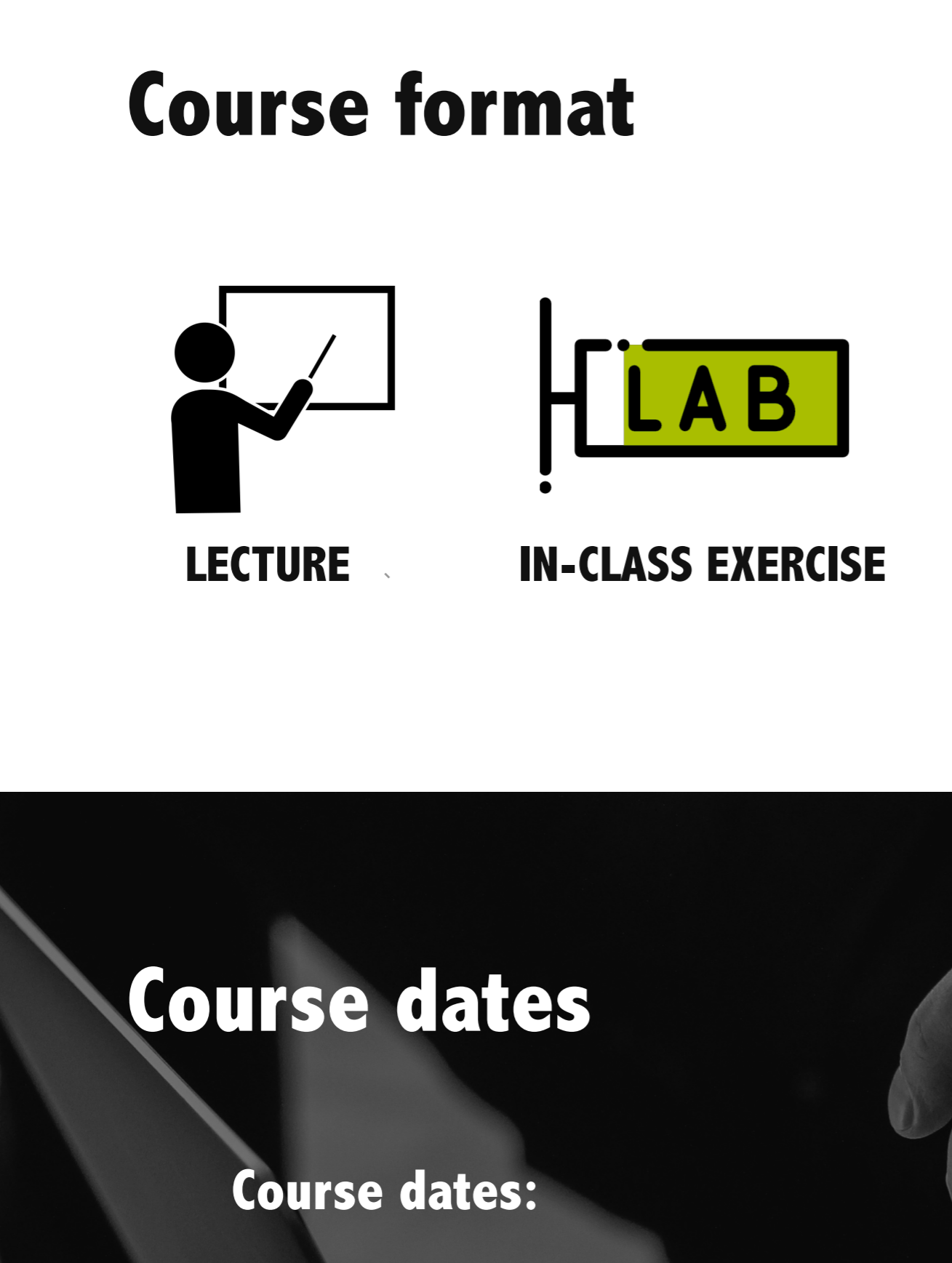
Wi-fi: CA-Guest  
pw: happyLife

**FSWB**

**Yonas Haile**  
Instructor  
[yonas@creativvacademy.com](mailto:yonas@creativvacademy.com)

“Every expert was once a beginner”  
HELEN HAYES

## Let's get to know each other



### Cheers!

1. Take 5 minutes to get to know your neighbor by finding out :
  - a. Their name
  - b. Why they are taking this course
  - c. Their past experience with fullstack development
  - d. What is their most favorite thing to do
2. Introduce your neighbor to the rest of the room

## What you need for the course



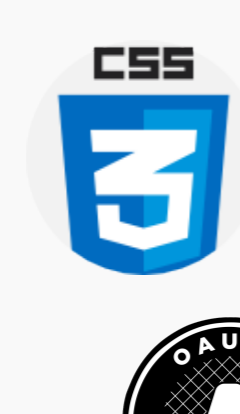
Laptop Computer



Coffee



Time



Hard work



Determination

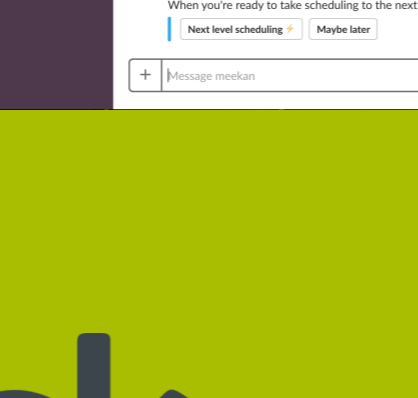


A desire to learn

## Course format



LECTURE



IN-CLASS EXERCISE



HOMEWORK



FINAL PROJECT

## Course dates

### Course dates:

- Tuesdays and Thursdays, 6:30pm - 9:30pm

- 03/30 to 06/06

### Substitute on:

- 04/20



Git Source Code Mirror - This is a public-only repository and all pull requests are ignored. Please follow Documentation/Submissions procedure for any of your improvements.

## Course goals

### Skills & Tools:

- Understand the fundamentals of fullstack development
- Learn the latest and modern web technologies by doing real projects
- Use and learn in Industry standard tools and environment

### Production Standard:

- Build a fully responsive, fullstack web application using the latest technologies and professional toolsets



HTML

JS

NGINX

Sass

MySQL

RESTful

CSS

NPM

BABEL

node

GraphQL

API

enzyme

git

yarn

IJ

AUTH

bootstrap

JIRA

{less}

heroku

## Communications



All course communication with each other and the instructor happens here!

[ca-fullstack-atlanta.slack.com](https://ca-fullstack-atlanta.slack.com)

## Course materials



Github will have all the course resources you need: assignments, sample code, and lesson decks.

