



Azure

Explore ▾ Products ▾ Solutions ▾ Pricing ▾ Partners ▾ Resources ▾

Search



Learn Support Contact Sales Sign in

Build in the cloud free with Azure for Students

Use your university or school email to sign up and renew each year
you're a student

Start free

Learn about eligibility

Start with
\$100 Azure
credit

No credit
card required



Chat with sales



Sign in

████████████████████@gmail.com

No account? [Create one!](#)

[Can't access your account?](#)

Next



Sign in with GitHub



Sign-in options

email address.

First name

Aiperi

Last name

Aibekova

Country

Korea

If your country is not listed, the offer is not available in your region. [Learn More](#)

School name

경북대학교 (Daegu, North Gyeongsang)

School name will help provide Microsoft with additional information for verification. If available, please enter it here.

Date of birth

06/10/2000



School email address

████████████████████@knu.ac.kr

Verification code (optional)

XXXXXX-XXXXXX-XXXXXX-XXXXXX-XXXXXX

If you have received a verification code, please enter that here.

Please solve the puzzle so we know

Microsoft Azure Search resources, services, and docs (G+/-) ≡ ⋮ ✉ 🔔 ⚙️ ? 🔍 gmail.com DEFAULT DIRECTORY 👤

Home > Education | Overview ✖

Get started Overview

Overview

Learning resources

- Roles
- Software
- Learning
- Templates
- GitHub

Need help?

- Support

Student offer details

Available credits
\$100 out of \$100

Days until credit expire
366
Expires on 09/25/2024

September costs
\$0.00

[View cost details](#)

Popular solutions

- Deploy a Docker container
Create simple containers to host apps,
- Create your first Node.js app
Build and deploy web, mobile and API-based
- Create and train a Machine Learning model
Train, deploy, automate, manage, and track
- Build and deploy your first website
Automatically publish to web as your code

[Explore all](#)

Free Services

- Azure Virtual Machines – Windows
Use 750 hours of access to B1s virtual
- Azure Blob Storage
Get 5 GB of locally redundant storage (LRS)
- Computer Vision
Receive 5000 AI transactions to process visual
- Azure App Service
Quickly create up to 10 powerful apps with 1

[Explore all](#)

Free software

- SQL Server 2019 Developer
- Machine Learning Server 9.4.7 for Windows
- Microsoft R Client 9.4.7
- Agents for Visual Studio 2019 (version 16.0)
Test Agent

Free learning paths

- Data Scientist
Nineteen learning paths with 75+ hours of content.
- AI Engineer
Nine learning paths with 25+ hours of content.
- Developer
Forty-six learning paths with 110+ hours of content.

Resources

- Get started guide for Azure developers ↗
Learn the languages and tools needed to develop
- Pricing calculator ↗
Estimate costs for Azure services.
- Optimize your cloud investment with cost management ↗
Plan, analyze, and reduce spending.

Portal settings | Directories + subscriptions

X

Search menu

All services and resources across the Azure portal will inherit the selection from basic filtering. Your selection will also be saved and reloaded the next time you sign in or reload the Azure portal.

Directories + subscriptions

Default subscription filter ⓘ

Advanced filters ⓘ

Azure for Students - Don't see a subscription? Switch to another directory.

Appearance + startup views

Language + region

My information

Signing out + notifications

Directories ⓘ

Switching directories will reload the portal. The directory you choose will impact the subscription, resource group, and region filters that are available in the portal. [Learn more about directories.](#) ↗

Current directory ⓘ : Default Directory

Startup directory ⓘ : Last visited

Favorites All Directories

Search

Directory name ↑↓

Default Directory

Domain ↑↓

3gmail.onmicrosoft.com

Directory ID ↑↓

c8198e94-2630-40f9-9d9f-b0e1871be9b6

Useful links

[Learn more about settings](#) ↗

[Safelist URLs](#) ↗

[Microsoft partner network](#)

[Privacy Statement](#) ↗

[More Azure resources](#)

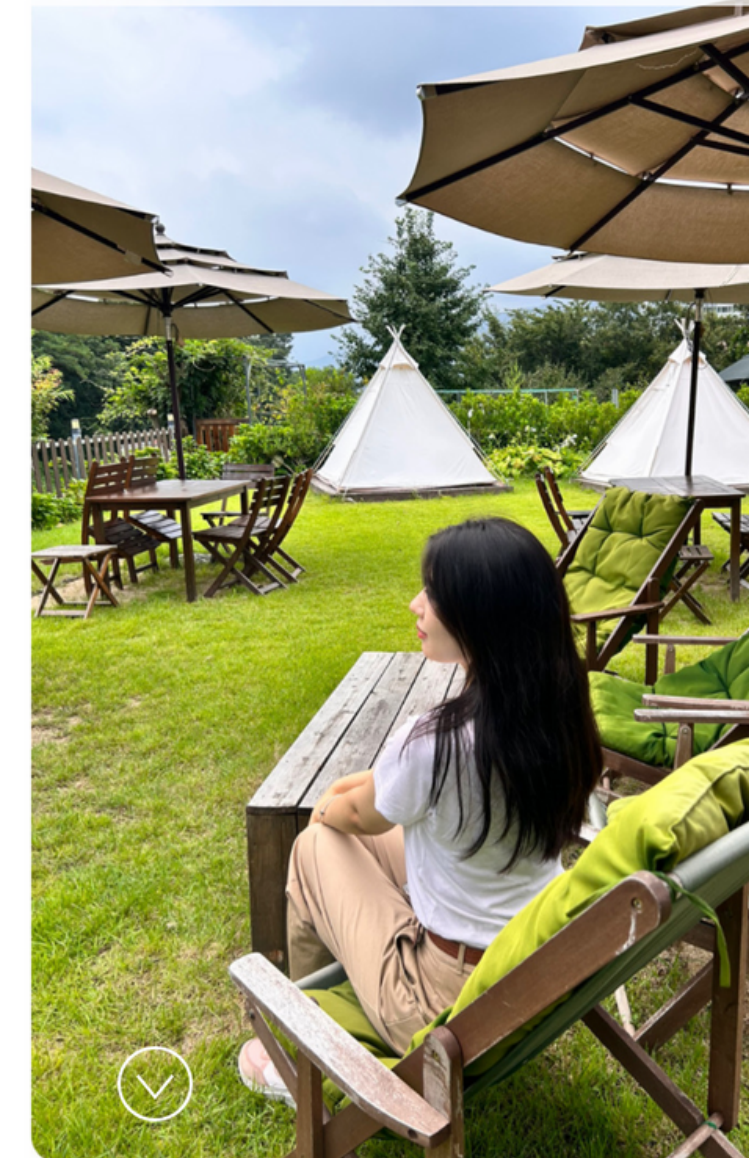
[Provide feedback](#)



WEB PORTFOLIO

Zhanyla Askarova

Product
Manager & Team
leader





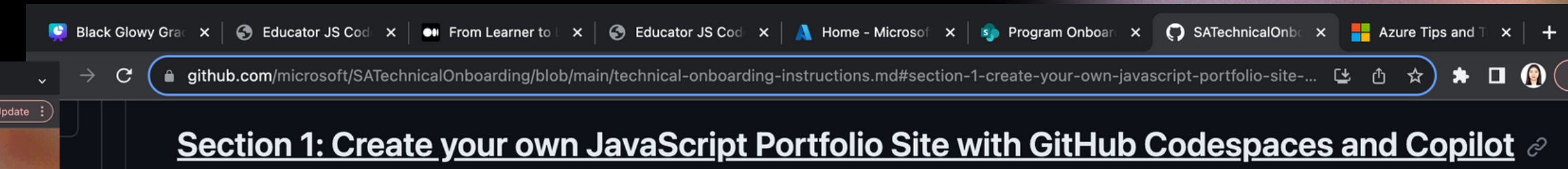
WEBSITE

github.com/education/codespaces-project-template-js

Quick Start

1. Click the **Use this Template** button and then **Create a new repository**
2. Select the repository owner (e.g. your GitHub account)
3. Enter a unique name for your new repository
4. Click the **Code** button
5. Click **Create Codespace on main** button
6. **Customize your portfolio site** with Copilot
7. **Deploy your site**

►  To learn more about Codespaces, watch our video tutorial series



github.com/microsoft/SATechnicalOnboarding/blob/main/technical-onboarding-instructions.md#section-1-create-your-own-javascript-portfolio-site-with-github-codespaces-and-copilot

Why do this section?

Microsoft Cloud Advocates have created a template GitHub repository (or repo) for Microsoft Learn Student Ambassadors to use for this Technical Onboarding experience. This template not only includes your own version of some starter code, but also an entire starter development environment in GitHub Codespaces. You don't have to do any setup yourself with the power of Codespaces, it's all done for you!

In this exercise you will:

1. Set up your GitHub Codespace
2. Create your Portfolio site
3. Customize your site with GitHub Copilot
4. Explore how to deploy your site to the cloud with Azure Static Web Apps

A static web app (SWA) is a site built with JavaScript, HTML, CSS and potentially other tools, and SWAs are becoming increasingly common. Using Azure Static Web Apps will allow you to quickly post your Portfolio site to the world. Learn more about Static Web Apps in [this Microsoft Learn module](#).

You can find the template repository and instructions to create your own Portfolio site here: <https://github.com/education/codespaces-project-template-js>

- Follow the instructions in this template repository
- For the Microsoft Learn Student Ambassador Technical Onboarding, you **must** choose the [Azure Static Web Apps option](#) to deploy your Portfolio site
- You will have to submit the url to your customized Profile site to complete [the Technical Onboarding completion form](#)



WEBSITE

Black Glowy Gradient Abstract | SATechnicalOnboarding/techni | education/codespaces-project | education/codespaces-project | Home - Microsoft Azure

github.com/education/codespaces-project-template-js

To learn more about Codespaces, watch our video tutorial series

JavaScript Portfolio template ↗

This repo is a GitHub template to build a JavaScript personal portfolio frontend web application using the React framework. The goal is to give you a template that you can immediately utilize to create your own website through Codespaces.

The repo contains the following:

- `/.devcontainer`
 - `.devcontainer/Dockerfile`: Configuration file used by Codespaces to determine operating system and other details.
 - `.devcontainer/devcontainer.json`: Configuration file used by Codespaces to configure Visual Studio Code settings, such as the enabling of additional extensions.
- `/src`: HTML, JS and CSS files used to build your portfolio site.
- `.eslintrc`: Settings for [ESLint](#) that is included for code consistency and quality.
- `.prettierrc`: Settings for [Prettier](#) that is used to format code.
- `package.json` and `package-lock.json`: Defines the project information for [Node.js](#), dependent packages and the versions needed of each.

MANY MORE RESOURCES AVAILABLE ON->

education/codespaces-project-template-js



Codespaces template for creating and deploying your own React portfolio

8 15 Contributors 0 2 Issues ⭐ 352 Stars ⚡ 170 Forks



education/codespaces-project-template-js: Codespaces template for creating and deploying your own React portfolio

Codespaces template for creating and deploying your own React portfolio - GitHub - education/codespaces-project-template-js: Codespaces template for creating and deploying your own React portfolio

 GitHub



ZHANYLA,MLSA KNU

**THANK YOU
FOR COMING
TO OUR
SESSION!**

**MLSA [October Second
Session: Create your own
portfolio with Azure]**

