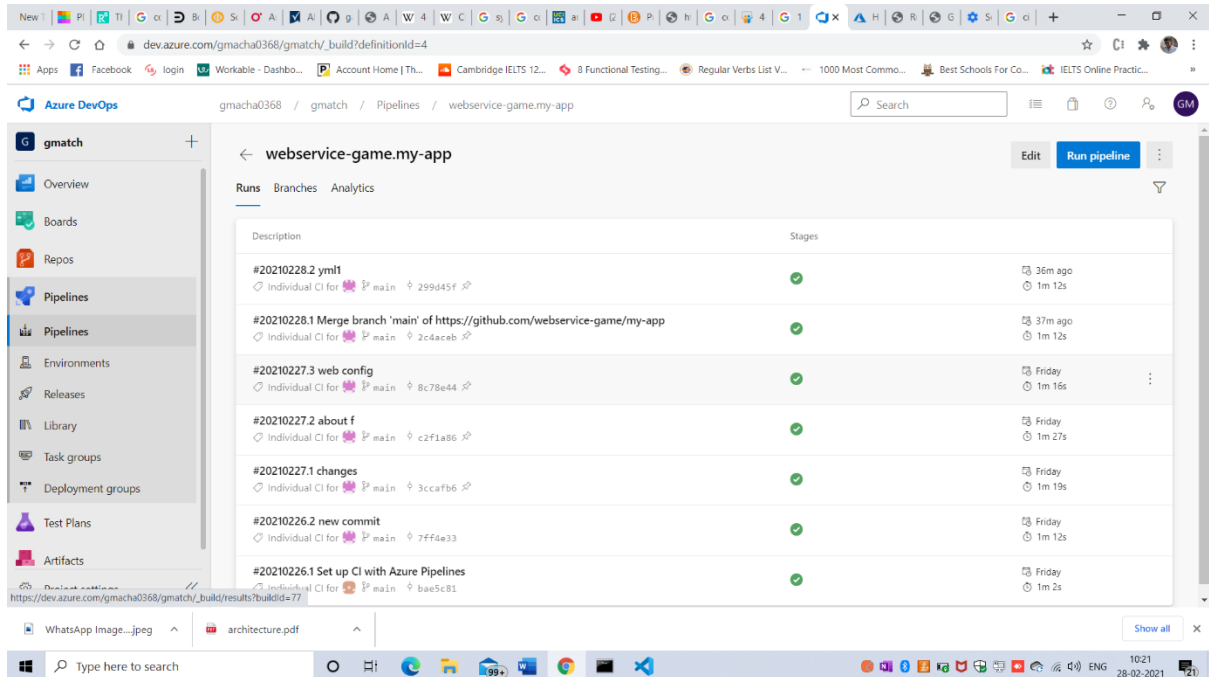


# CONTINUOUS INTEGRATION/CONTINUOUS DEPLOYMENT in AZURE DEVOPS

URL From AZURE IS <https://gmatch.azurewebsites.net>

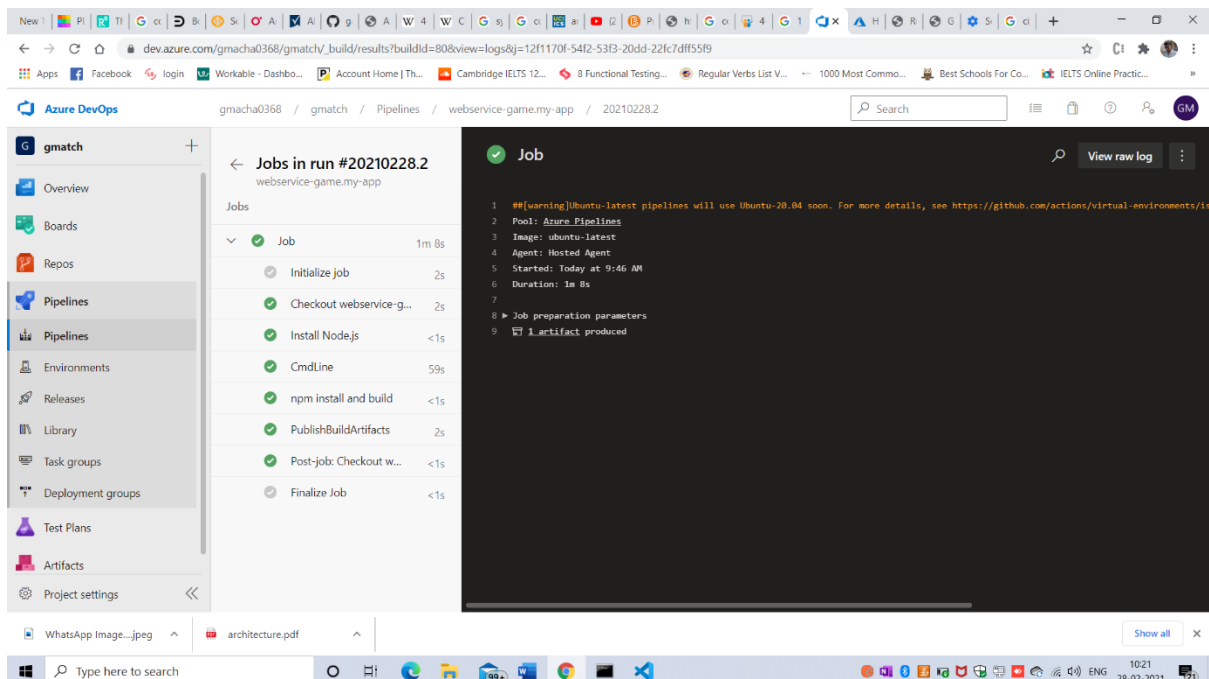
## CONTINUOUS INTEGRATION

The pipeline name is webservice-game.my-app



Description	Stages	Status	Time
#20210228.2 yml1 Individual CI for main	1 stage	Success	36m ago
#20210228.1 Merge branch 'main' of https://github.com/web-service-game/my-app Individual CI for main	1 stage	Success	37m ago
#20210227.3 web config Individual CI for main	1 stage	Success	Friday 1m 16s
#20210227.2 about f Individual CI for main	1 stage	Success	Friday 1m 27s
#20210227.1 changes Individual CI for main	1 stage	Success	Friday 1m 19s
#20210226.2 new commit Individual CI for main	1 stage	Success	Friday 1m 12s
#20210226.1 Set up CI with Azure Pipelines Individual CI for main	1 stage	Success	Friday 1m 2s

## Success Screenshot



Job	Status	Time
Job	Success	1m 8s
Initialize job	Success	2s
Checkout webservice-g...	Success	2s
Install Node.js	Success	<1s
CmdLine	Success	59s
npm install and build	Success	<1s
PublishBuildArtifacts	Success	2s
Post-job: Checkout w...	Success	<1s
Finalize Job	Success	<1s

```
1 ##[warning]Ubuntu-latest pipelines will use Ubuntu-20.04 soon. For more details, see https://github.com/actions/virtual-environments/1
2 Pool: Azure Pipelines
3 Image: ubuntu-latest
4 Agent: Hosted Agent
5 Started: Today at 9:46 AM
6 Duration: 1m 8s
7
8 Job preparation parameters
9 1 artifact produced
```

# CONTINUOUS DEPLOYMENT

Automatically when someone push the code it will deploy.

The screenshot shows the Azure DevOps interface for a project named 'gmacha0368'. The left sidebar contains navigation options: Overview, Boards, Repos, Pipelines, Environments, Releases (selected), Library, Task groups, Deployment groups, Test Plans, and Artifacts. The main area displays the 'first release' page with tabs for Releases, Deployments, and Analytics. A table lists five releases, all in 'production' state:

Release	Created	Stages
Release-5 20210228... main	2/28/2021, 9:47:23 AM	production
Release-4 20210228... main	2/28/2021, 9:45:58 AM	production
Release-3 20210227... main	2/26/2021, 10:36:51 PM	production
Release-2 20210227... main	2/26/2021, 10:30:33 PM	production
Release-1 20210227... main	2/26/2021, 9:46:36 PM	production

## Successful deployment to the production

The screenshot shows the 'Run on agent' task in the deployment process for 'first release' > Release-5 > production. The task is 'Succeeded'. The deployment process is shown as 'Run on agent' > Succeeded. The task details show the following steps:

Task	Status	Duration
Initialize job	succeeded	4s
Download artifact - _webservice-game.my-app - drop	succeeded	4s
Deploy Azure App Service	succeeded	8s
Finalize Job	succeeded	<1s