

```
Windows PowerShell
Microsoft Windows [Version 10.0.19044.2604]
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C:\Users\YAMUNA DEVI>node -v
v18.14.0

C:\Users\YAMUNA DEVI>install npm -g create-react-app
'install' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\YAMUNA DEVI>npm install -g create-react-app
npm WARN deprecated tar@2.2.2: This version of tar is no longer supported, and will not receive security updates. Please upgrade asap.

added 67 packages in 8s

5 packages are looking for funding
  run 'npm fund' for details
npm notice
npm notice New minor version of npm available! 9.1.3 -> 9.6.2
npm notice Changelog: https://github.com/npm/cli/releases/tag/v9.6.2
npm notice Run npm install -g npm@9.6.2 to update!
npm notice

C:\Users\YAMUNA DEVI>create-react-app my-app

Creating a new React app in C:\Users\YAMUNA DEVI\my-app.

Installing packages. This might take a couple of minutes.
Installing react, react-dom, and react-scripts with cra-template...

added 1419 packages in 2m

231 packages are looking for funding
  run 'npm fund' for details
```

```
C:\windows\system32\cmd.exe

Initialized a git repository.

Installing template dependencies using npm...

added 62 packages, and changed 1 package in 13s

231 packages are looking for funding
  run 'npm fund' for details
Removing template package using npm...

npm notice Beginning October 4, 2021, all connections to the npm registry - including for package installation - must use TLS 1.2 or higher. You are
currently using plaintext http to connect. Please visit the GitHub blog for more information: https://github.blog/2021-08-23-npm-registry-deprecating-tls-1-0-tls-1-1/
npm notice Beginning October 4, 2021, all connections to the npm registry - including for package installation - must use TLS 1.2 or higher. You are
currently using plaintext http to connect. Please visit the GitHub blog for more information: https://github.blog/2021-08-23-npm-registry-deprecating-tls-1-0-tls-1-1/

removed 1 package in 3s

231 packages are looking for funding
  run 'npm fund' for details

Created git commit.

Success! Created my-app at C:\Users\YAMUNA DEVI\my-app
Inside that directory, you can run several commands:

  npm start
    Starts the development server.

  npm run build
    Bundles the app into static files for production.

  npm test
```

```
C:\windows\system32\cmd.exe
npm run eject
Removes this tool and copies build dependencies, configuration files
and scripts into the app directory. If you do this, you can't go back!

We suggest that you begin by typing:

  cd my-app
  npm start

Happy hacking!

C:\Users\YAMUNA DEVI>cd my-app
C:\Users\YAMUNA DEVI\my-app>npm start

> my-app@0.1.0 start
> react-scripts start

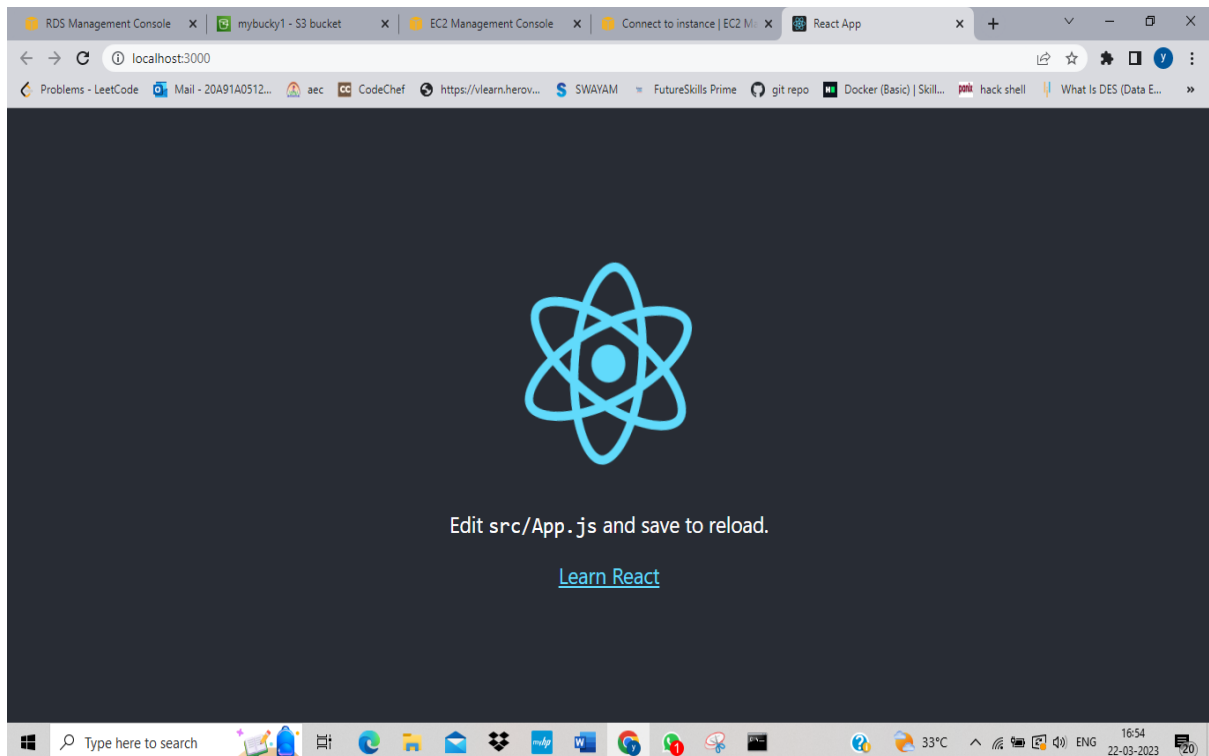
(node:5372) [DEP_WEBPACK_DEV_SERVER_ON_AFTER_SETUP_MIDDLEWARE] DeprecationWarning: 'onAfterSetupMiddleware' option is deprecated. Please use the 'set
upMiddlewares' option.
(Use `node --trace-deprecation ...` to show where the warning was created)
(node:5372) [DEP_WEBPACK_DEV_SERVER_ON_BEFORE_SETUP_MIDDLEWARE] DeprecationWarning: 'onBeforeSetupMiddleware' option is deprecated. Please use the 's
etupMiddlewares' option.
Starting the development server...
Compiled successfully!

You can now view my-app in the browser.

  Local:            http://localhost:3000
  On Your Network:  http://172.240.1:3000

Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully
```



```
C:\windows\system32\cmd.exe - "node" "C:\Users\YAMUNA DEVI\AppData\Roaming\npm\node_modules\serve\build\main.js" -s build
C:\Users\YAMUNA DEVI\my-app>npm run build

> my-app@0.1.0 build
> react-scripts build

Creating an optimized production build...
Compiled successfully.

File sizes after gzip:

 46.61 kB  build\static\js\main.46f5c8f5.js
 1.78 kB   build\static\js\787.28cb0dcd.chunk.js
 541 B     build\static\css\main.073c9b0a.css

The project was built assuming it is hosted at /.
You can control this with the homepage field in your package.json.

The build folder is ready to be deployed.
You may serve it with a static server:

  npm install -g serve
  serve -s build

Find out more about deployment here:

  https://cra.link/deployment

C:\Users\YAMUNA DEVI\my-app>npm install -g serve
added 89 packages in 8s
24 packages are looking for funding
  run 'npm fund' for details
```

```
C:\windows\system32\cmd.exe
The project was built assuming it is hosted at /.
You can control this with the homepage field in your package.json.

The build folder is ready to be deployed.
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Find out more about deployment here:

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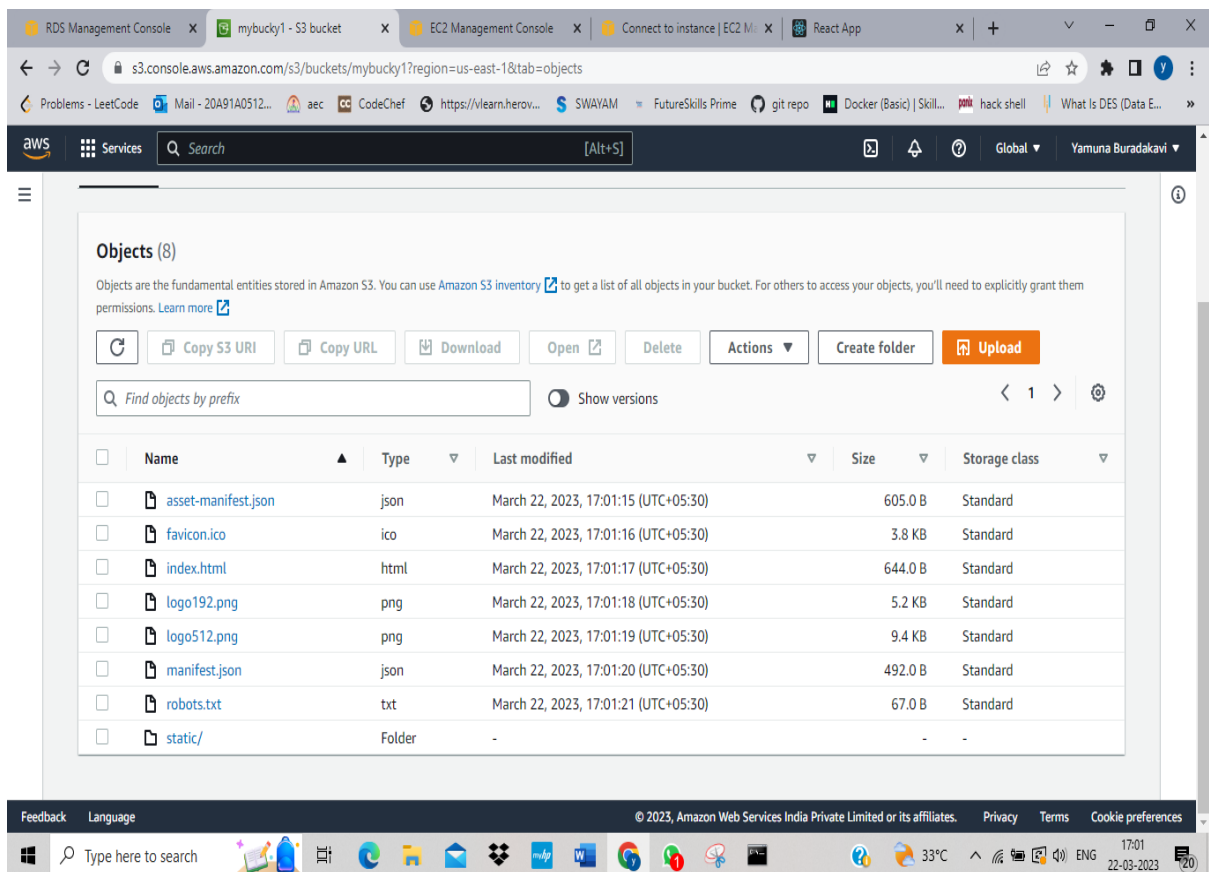
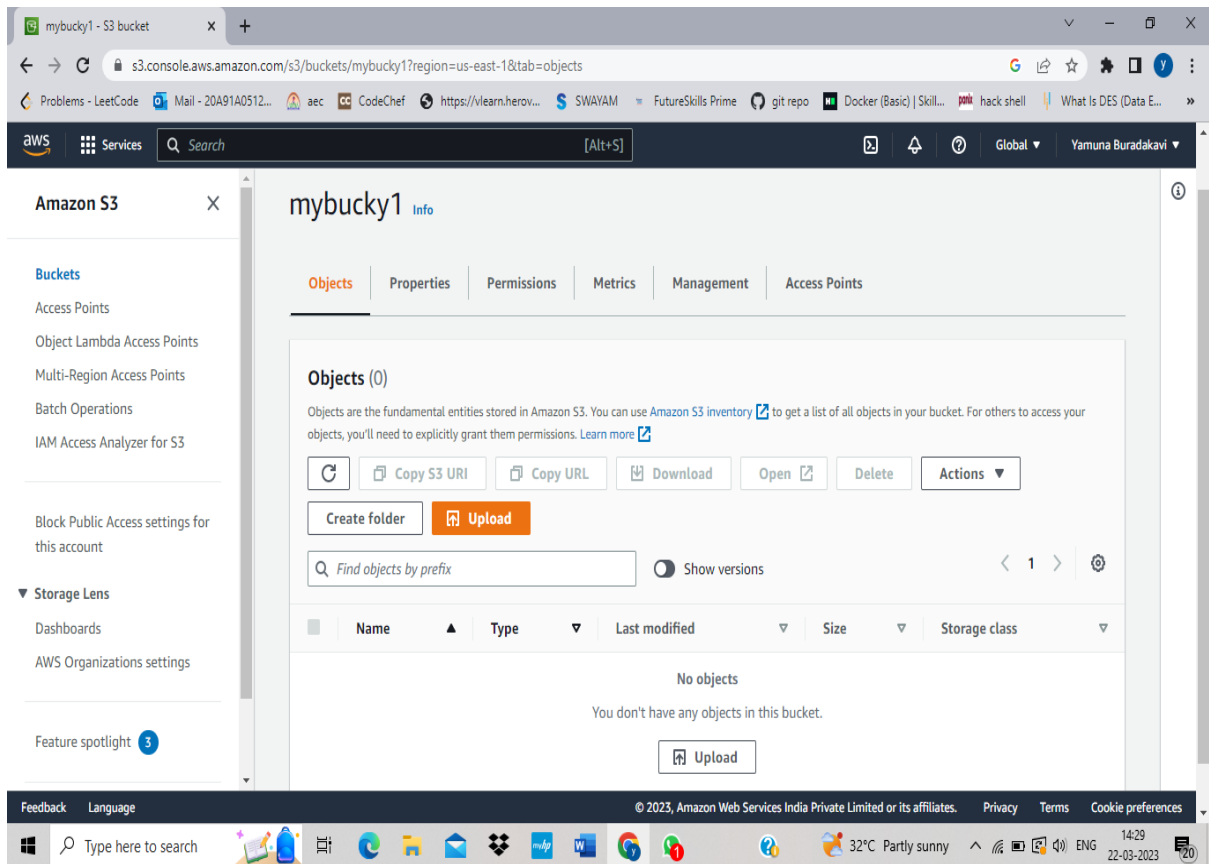
C:\Users\YAMUNA DEVI\my-app>npm install -g serve
added 89 packages in 8s
24 packages are looking for funding
  run 'npm fund' for details

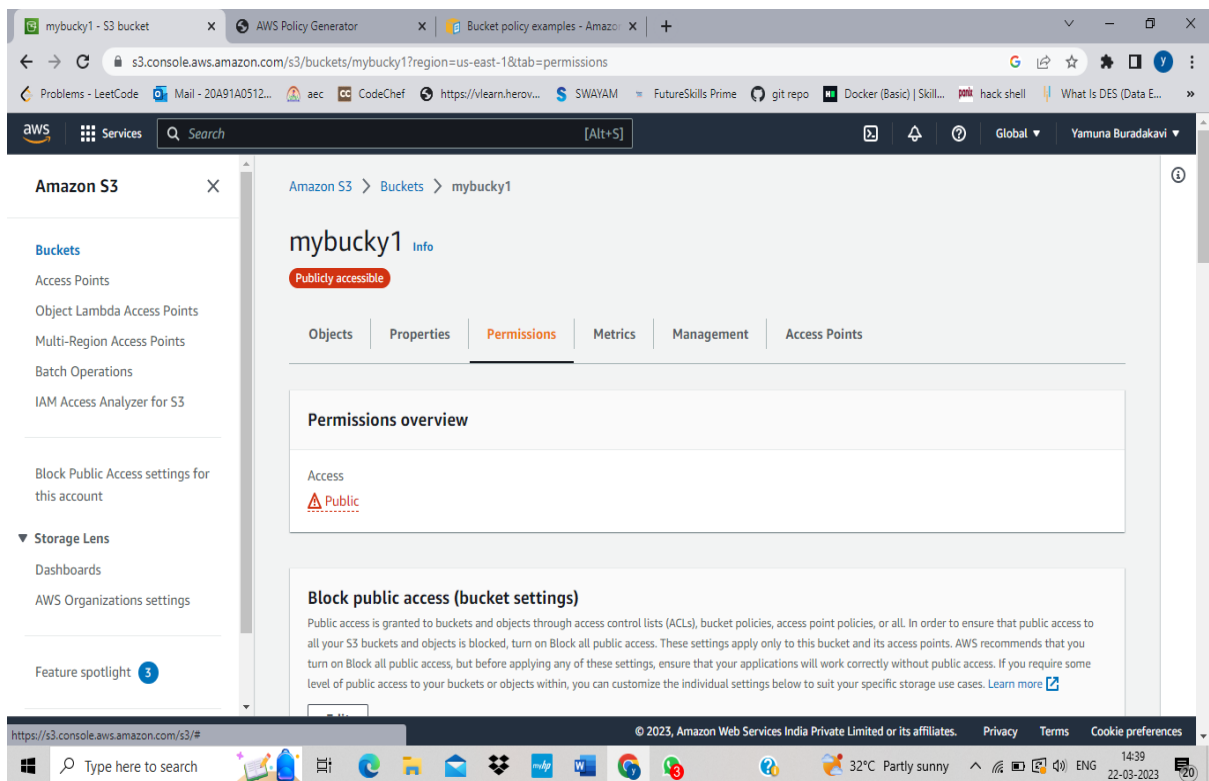
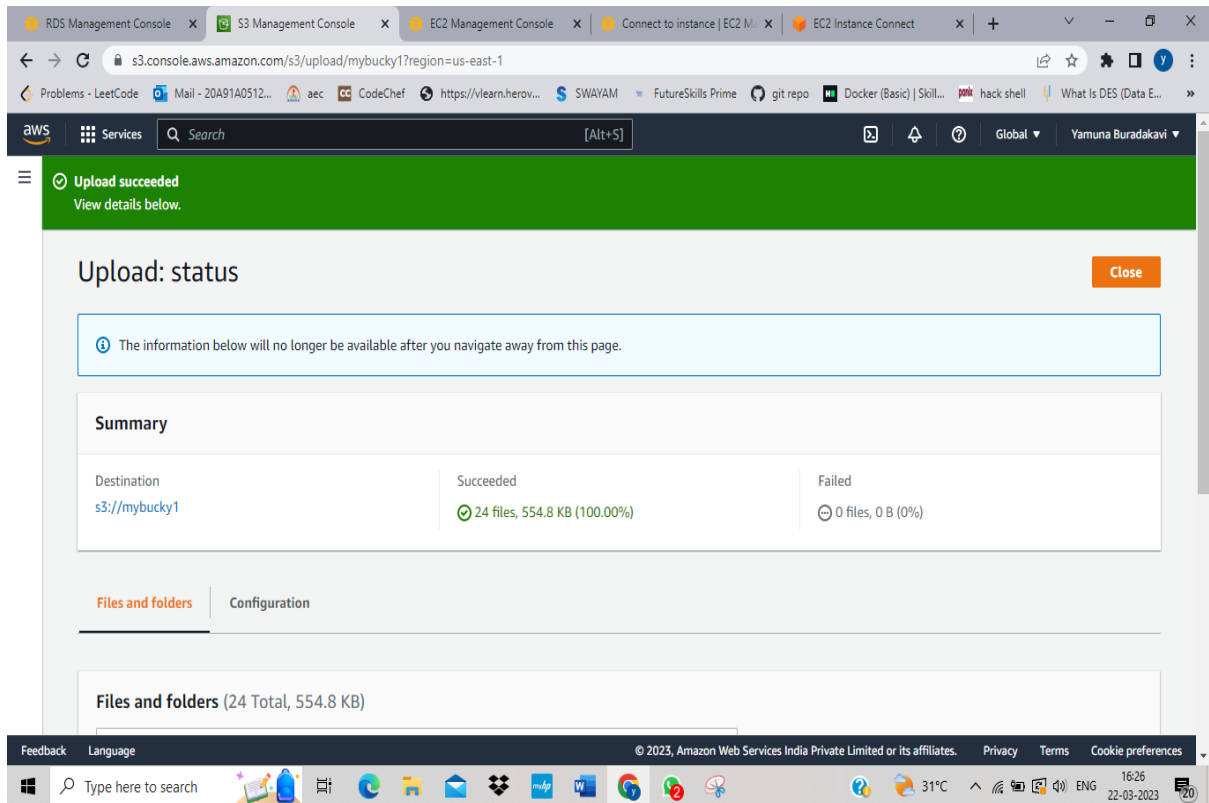
C:\Users\YAMUNA DEVI\my-app>serve -s build
WARN Checking for updates failed (use `--debug` to see full error)

  Serving!

  - Local:    http://localhost:3000
  - Network:  http://172.26.240.1:3000

  Copied local address to clipboard!
```





mybucky1 - S3 bucket x AWS Policy Generator x Bucket policy examples - Amazon x +

s3.console.aws.amazon.com/s3/buckets/mybucky1?region=us-east-1&tab=permissions

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Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

▼ Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

Block all public access

Off

Individual Block Public Access settings for this bucket

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

Edit Delete

```
{
  "Version": "2012-10-17",
  "Id": "Policy1679476037113",
  "Statement": [
    {
      "Sid": "Stmnt1679476007540",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:*",
      "Resource": "arn:aws:s3::mybucky1"
    }
  ]
}
```

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mybucky1 - S3 bucket x AWS Policy Generator x Bucket policy examples - Amazon x +

s3.console.aws.amazon.com/s3/buckets/mybucky1?region=us-east-1&tab=properties

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Feature spotlight 3

Amazon S3 > Buckets > mybucky1

mybucky1 Info

Publicly accessible

Objects Properties Permissions Metrics Management Access Points

Bucket overview

AWS Region	Amazon Resource Name (ARN)	Creation date
US East (N. Virginia) us-east-1	arn:aws:s3::mybucky1	March 22, 2023, 14:28:36 (UTC+05:30)

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Edit

Bucket Versioning

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