<!DOCTYPE html>

<html>

<head>

<title>Register</title>

<!-- // linking the manifest file -->

<link rel="manifest" href="manifest.json" />

<!-- <link rel="stylesheet" href="index.css" /> -->

<link rel="icon" type="image/x-icon" href="assets/hp\_logo.ico" />

</head>

<body>

<center>

<h2>Fetch From Github API</h2>

</center>

<script>

// checking if service workers are supported by the browser if('serviceWorker' in navigator) {

// registering the service worker

navigator.serviceWorker.register("sw.js")

.then((e) => {

console.log("registered");

});

{

console.log("browser does not support service worker");

}

</script>

</body>

</html>

Manifest.json

{

"name": "Fetch Github Details",

"short\_name": "API Fetch",

"display": "standalone",

"start\_url": "/",

"id": "/",

"Orientation": "portrait\_primary",

"description": "Get user details from Github using it's API",

"icons": [

{

"src": "assets/rv.png",

"type": "image/png",

"sizes": "256x256"

}

],

"background color": "#AA0000",

"theme\_color": "#CC0000"

}

Sw.js

self.addEventListener("install", (e) => { console.log("installed");

})

self.addEventListener("activate", (e) => { console.log("activated");

})

self.addEventListener("fetch", (e) => { console.log("fetched");

// fetching user data from the github api

fetch("https://api.github.com/users/your\_github\_username")

.then((e) => {

return e.json();

})

.then((json) => {

console.log(json);

})

.catch((e) => {

console.log(e);

});

})