



The screenshot shows the Visual Studio Code interface with the Terminal tab selected. The terminal window displays the following command and its execution:

```
[ali_el_shikha@LinuxVM my-cv-site]$ docker build -t ali-cv-image .
9s
=> => exporting layers
4s
=> => exporting manifest sha256:e471e5230bf9da85418607cec21b434ccda6cb6cbe7b40794a4c5c7dba227043
0s
=> => exporting config sha256:d321595fcdd135ae1627f86518c89204dfcc3f4ea6a667c6f142bc38ff8086dc
0s
=> => exporting attestation manifest sha256:b55f2cff73275a227c0203f98cc026867e06279b3d5cf47ddbee7b6cc49112c
0s
=> => exporting manifest list sha256:77b8879f9af1b9600a4375087621a4c82d86a0a8f99542d1f897c868d8e697be
0s
=> => naming to docker.io/library/ali-cv-image:latest
0s
=> => unpacking to docker.io/library/ali-cv-image:latest
1s
[ali_el_shikha@LinuxVM my-cv-site]$ docker run -d -p 8080:80 --name ali-cv-container ali-cv-image
ec528416ff9c9466c002eb2acce1f76b3927491d08771beeb7b328dc66d5394e
[ali_el_shikha@LinuxVM my-cv-site]$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
 NAMES
ec528416ff9c ali-cv-image "/docker-entrypoint...." 12 seconds ago Up 11 seconds 0.0.0.0:8080->80/tcp, [::]:8080->80/tcp
ali-cv-container
[ali_el_shikha@LinuxVM my-cv-site]$
```

Ali El Shikha

DevOps Engineer

Building robust infrastructure and automating deployments. Passionate about containerization, CI/CD pipelines, and cloud-native technologies.

Contact

GitHub

LinkedIn

Technical Skills

Linux

System administration, shell scripting, performance tuning, and security hardening

Ansible

Infrastructure as Code, automated provisioning, and configuration management

Docker

CI/CD

Let's Connect

Interested in collaboration or have a project in mind?

okaali335@gmail.com

GitHub → LinkedIn →

© 2024 Ali El Shikha. Built with precision.

The screenshot shows the Docker Hub interface for the user 'alijade'. The left sidebar contains navigation links: 'Explore', 'My Hub' (selected), 'Repositories' (highlighted in blue), 'Hardened Images', 'Collaborations', 'Settings', 'Default privacy', 'Notifications', 'Billing', 'Usage', 'Pulls', and 'Storage'. The main content area is titled 'Repositories' and displays two public repositories: 'alijade/ali-cv-portfolio' (pushed less than a minute ago) and 'alijade/docker1' (pushed 3 minutes ago). A search bar at the top right allows searching by repository name or all content, and a 'Create a repository' button is also present.

```
● [ali_el_shikha@LinuxVM my-cv-site]$ docker run -d -p 8090:80 --name ali-portfolio alijade/ali-cv-portfolio:v1
82ca3ca9740be1f1178ea8eb7c0e4f694eb1b3caa6fe02f9fde5d642a317f7ee
○ [ali_el_shikha@LinuxVM my-cv-site]$
```

The screenshot shows a web browser displaying a CV page. The URL in the address bar is '192.168.1.22:8090'. The page has a dark background with white text. It features a header with the name 'Ali El Shikha' and the title 'DevOps Engineer'. Below the header is a brief bio: 'Building robust infrastructure and automating deployments. Passionate about containerization, CI/CD pipelines, and cloud-native technologies.' At the bottom of the page are three buttons: 'Contact', 'GitHub', and 'LinkedIn'.

<https://github.com/Ali-EI-Shikha/Docker-Project>

<https://hub.docker.com/repository/docker/alijade/ali-cv-portfolio/general>