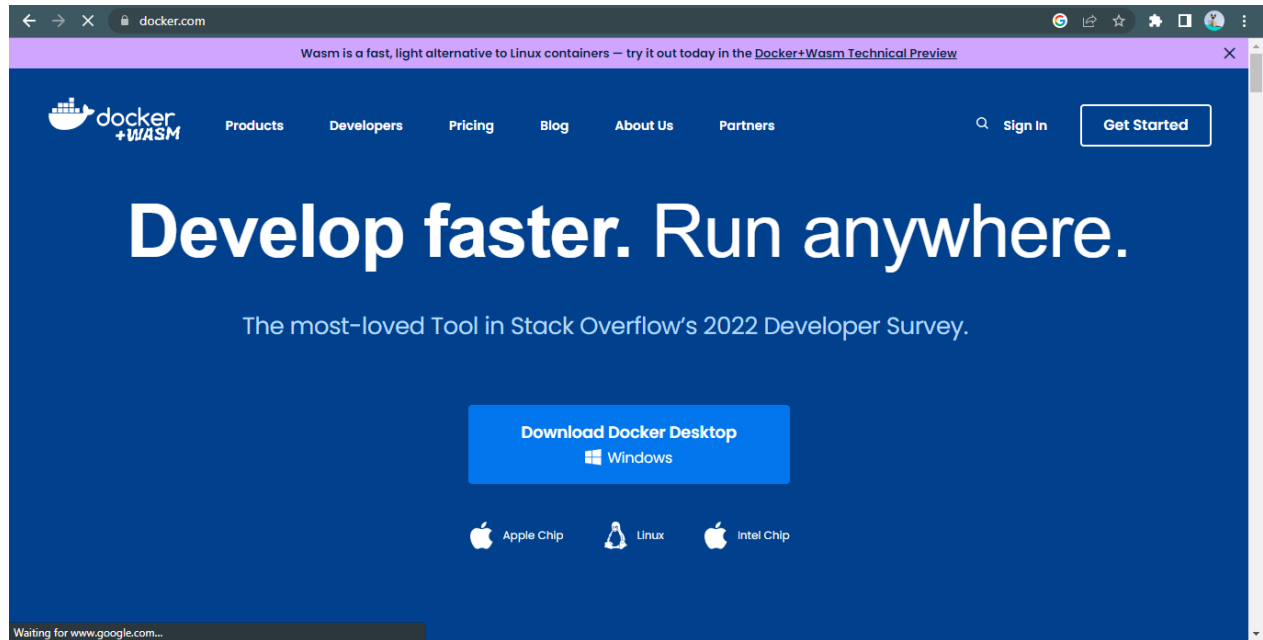


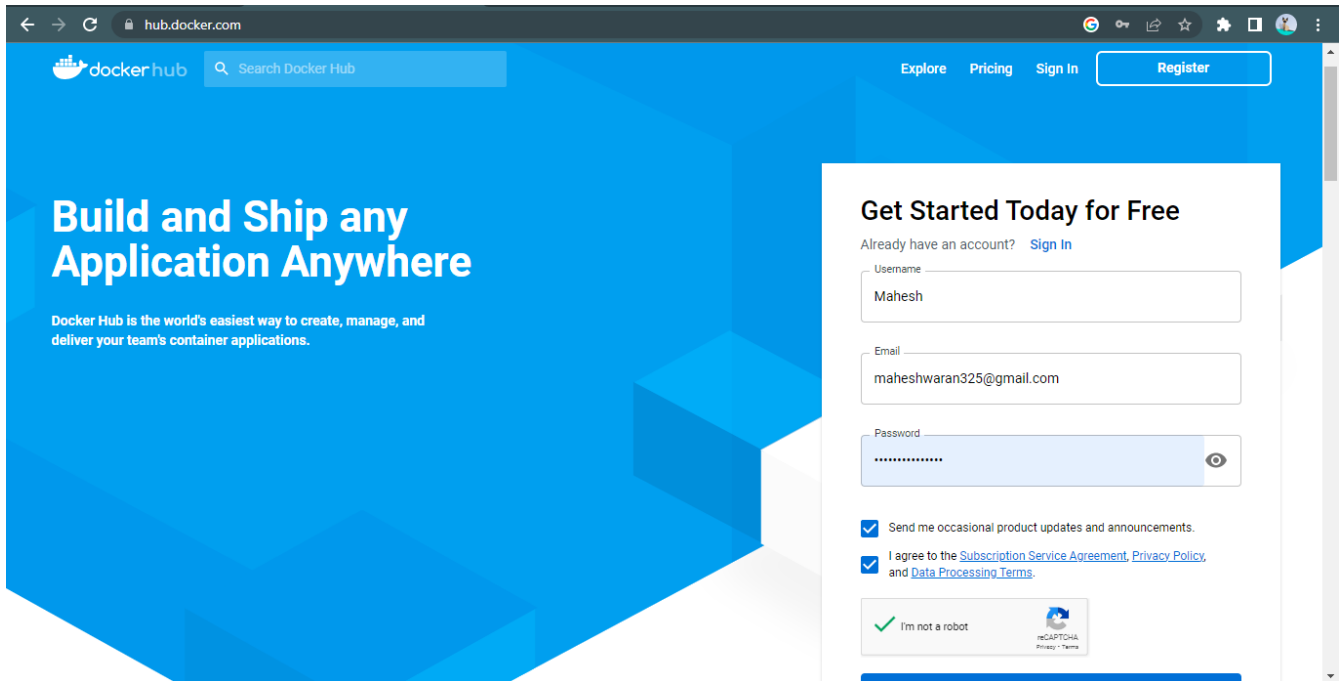
## Setting up Application Environment

### Docker CLI Installation

Step 1. Download Docker from docker.com and install it by running the Docker Desktop Installer.exe file



Step 2. Go to [hub.docker.com](https://hub.docker.com) register and create an account and login with the same



The screenshot shows the Docker Hub website's registration page. The header includes the Docker Hub logo, a search bar, and navigation links for Explore, Pricing, Sign In, and Register. The main content area features a large blue graphic with the text "Build and Ship any Application Anywhere" and a sub-headline: "Docker Hub is the world's easiest way to create, manage, and deliver your team's container applications." On the right, a "Get Started Today for Free" form is displayed. It includes a "Sign In" link for existing users, input fields for Username (filled with "Mahesh"), Email (filled with "maheshwaran325@gmail.com"), and Password (masked with dots). There are checkboxes for "Send me occasional product updates and announcements" and "I agree to the Subscription Service Agreement, Privacy Policy, and Data Processing Terms." A reCAPTCHA "I'm not a robot" checkbox is also present.

hub.docker.com

dockerhub Search Docker Hub

Explore Pricing Sign In Register

## Build and Ship any Application Anywhere

Docker Hub is the world's easiest way to create, manage, and deliver your team's container applications.

### Get Started Today for Free

Already have an account? [Sign In](#)

Username  
Mahesh

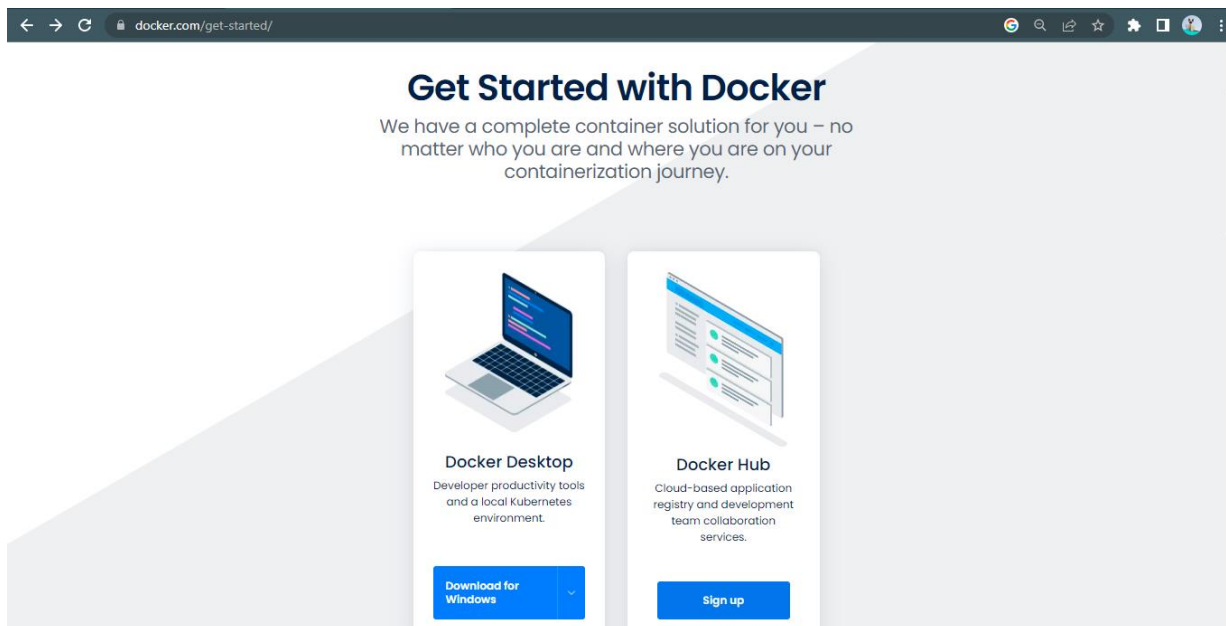
Email  
maheshwaran325@gmail.com

Password  
\*\*\*\*\*

☒ Send me occasional product updates and announcements.

☒ I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), and [Data Processing Terms](#).

☒ I'm not a robot




The screenshot shows the "Get Started with Docker" page. The header includes navigation links for Get Started, Pricing, and Sign In. The main content area features a large blue graphic with the text "Get Started with Docker" and a sub-headline: "We have a complete container solution for you – no matter who you are and where you are on your containerization journey." Below this, two cards are displayed: "Docker Desktop" (Developer productivity tools and a local Kubernetes environment) and "Docker Hub" (Cloud-based application registry and development team collaboration services). Each card has a corresponding button: "Download for Windows" for Docker Desktop and "Sign up" for Docker Hub.

docker.com/get-started/

## Get Started with Docker


We have a complete container solution for you – no matter who you are and where you are on your containerization journey.



### Docker Desktop

Developer productivity tools and a local Kubernetes environment.

Download for Windows



### Docker Hub

Cloud-based application registry and development team collaboration services.

Sign up

Step 3: Open Docker Desktop and start creating containers and images

