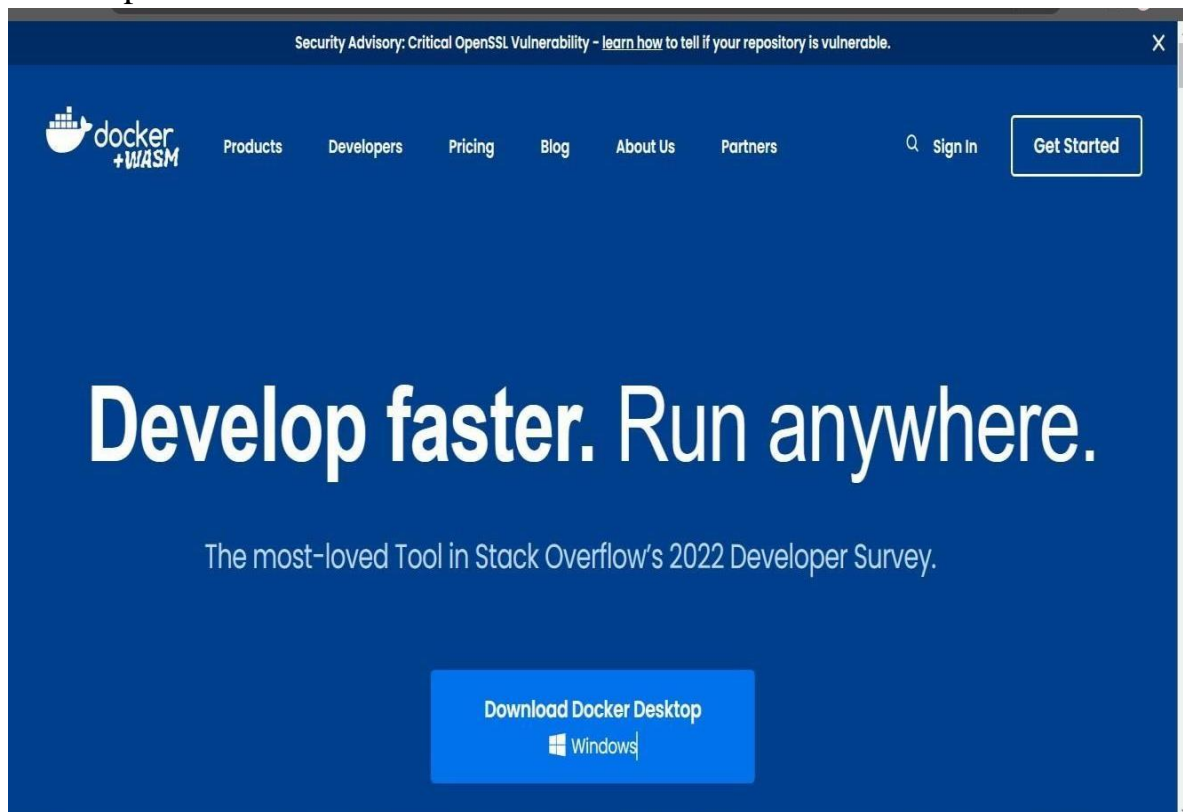


Setting up Application Environment

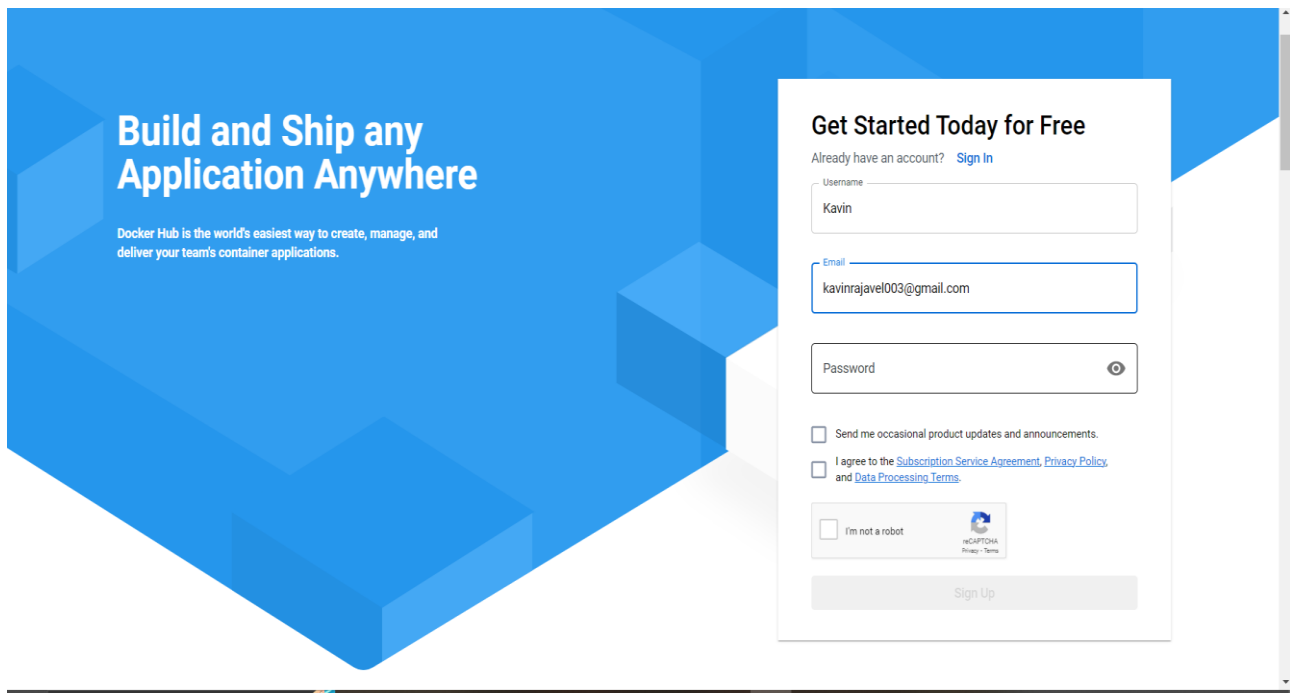
Docker CLI Installation

Date	8 th November 2022
Team ID	PNT2022TMID18659
Project Name	Skill/Job Recommender Application

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



Step 2. Goto hub.docker.com register and create an account and login with the same



The screenshot shows the Docker Hub registration page. On the left, there is a blue background with the text "Build and Ship any Application Anywhere" and a subtext "Docker Hub is the world's easiest way to create, manage, and deliver your team's container applications." On the right, there is a white registration form titled "Get Started Today for Free". The form includes fields for Username (filled with "Kavin"), Email (filled with "kavinrajavel003@gmail.com"), and Password. Below the password field, there are three checkboxes: "Send me occasional product updates and announcements.", "I agree to the [Subscription Service Agreement](#), [Privacy Policy](#), and [Data Processing Terms](#).", and "I'm not a robot" with a reCAPTCHA icon. At the bottom of the form is a "Sign Up" button.

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
Kavin

Email
kavinrajavel003@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

reCAPTCHA
Privacy - Terms

Sign Up

Docker Desktop

Upgrade plan

Settings

Avatar

Avatar

Avatar

Avatar

Containers

Images

Volumes

Dev Environments

Extensions

Add Extensions

Extensions Marketplace

Give feedback

Docker Extensions let you use third-party tools within Docker Desktop to extend its functionality.

Learn more

Marketplace

Installed

Request an extension

Build an extension

All

Search

Sort by

Recently added

Newman

Postman

Run your Postman collections from Docker Desktop.

Install

Calyptia Core

Calyptia Inc.

Use Calyptia Core within Docker Desktop to manage observability

Install

Resource usage

Docker Inc.

Monitor and manage live data stream for running containers.

Install

CI/CD

Cloud Deployment

Cloud Development

Container Orchestration

Database

Kubernetes

Networking

Image Registry

Security

Testing Tools

Utility tools

RAM 1.29GB

CPU 0.64%

Connected to Hub

v4.13.1

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

