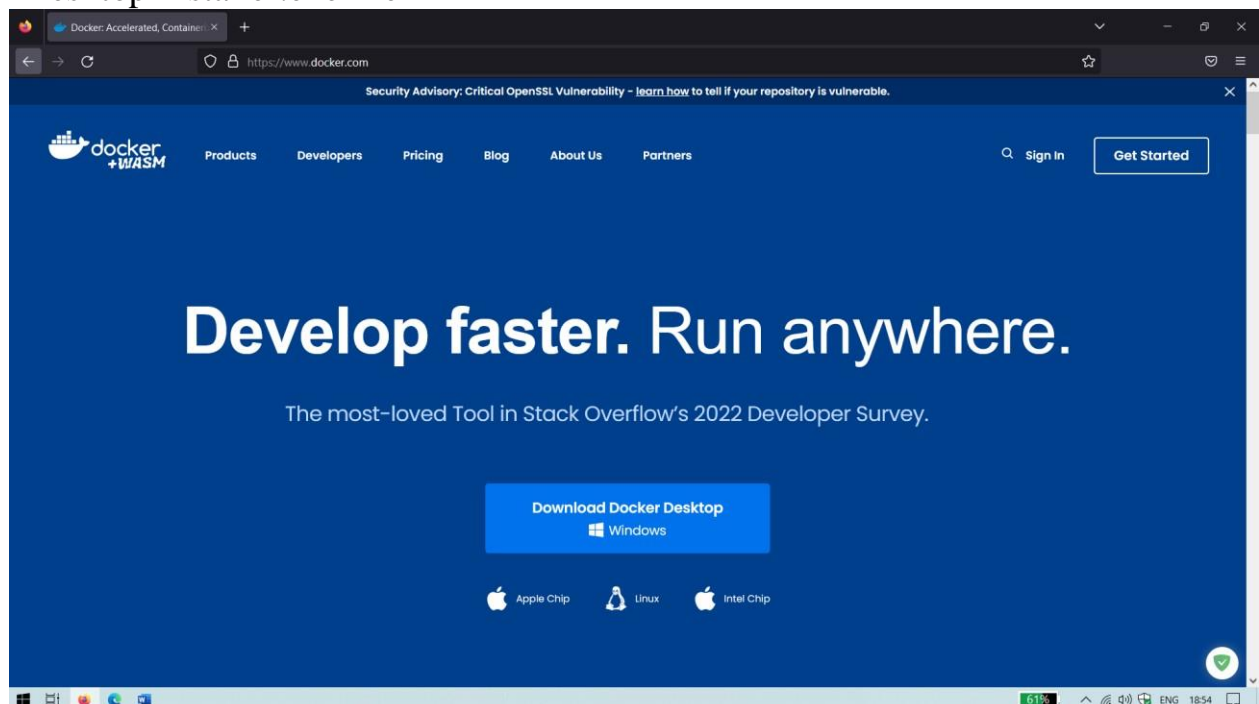


Setting up Application Environment

Docker CLI Installation

Date	19 October 2022
Team ID	PNT2022TMID06051
Project Name	Skill/Job Recommender Application

Step 1. Download Docker from [docker.com](https://www.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 image shows two screenshots of the Docker Hub website. The top screenshot displays the landing page with the headline "Build and Ship any Application Anywhere" and a "Get Started Today for Free" sign-up form. The form includes fields for Username, Email, and Password, along with checkboxes for product updates, terms agreement, and a CAPTCHA. The bottom screenshot shows the user's profile page for "vaishnavi2103", which includes a search bar, a "Create repository" button, and a list of repositories. A security advisory banner is visible at the top of the profile page.

Top Screenshot: Docker Hub Landing Page

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

Email

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

[Sign Up](#)

Bottom Screenshot: Docker Hub User Profile

Security Advisory: Critical OpenSSL Vulnerability - [learn how to tell if your repository is vulnerable](#).

dockerhub Search for great content (e.g., mysql) Explore Repositories Organizations Help Upgrade vaishnavi2103

vaishnavi2103 Search by repository name Create repository

vaishnavi2103 / vaishnavi

Contains: No content | Last pushed: 7 days ago

Not Scanned ☆ 0 0 Public

Tip: Not finding your repository? Try a different namespace.

Create an Organization Manage Docker Hub repositories with your team

community ALL-HANDS

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

