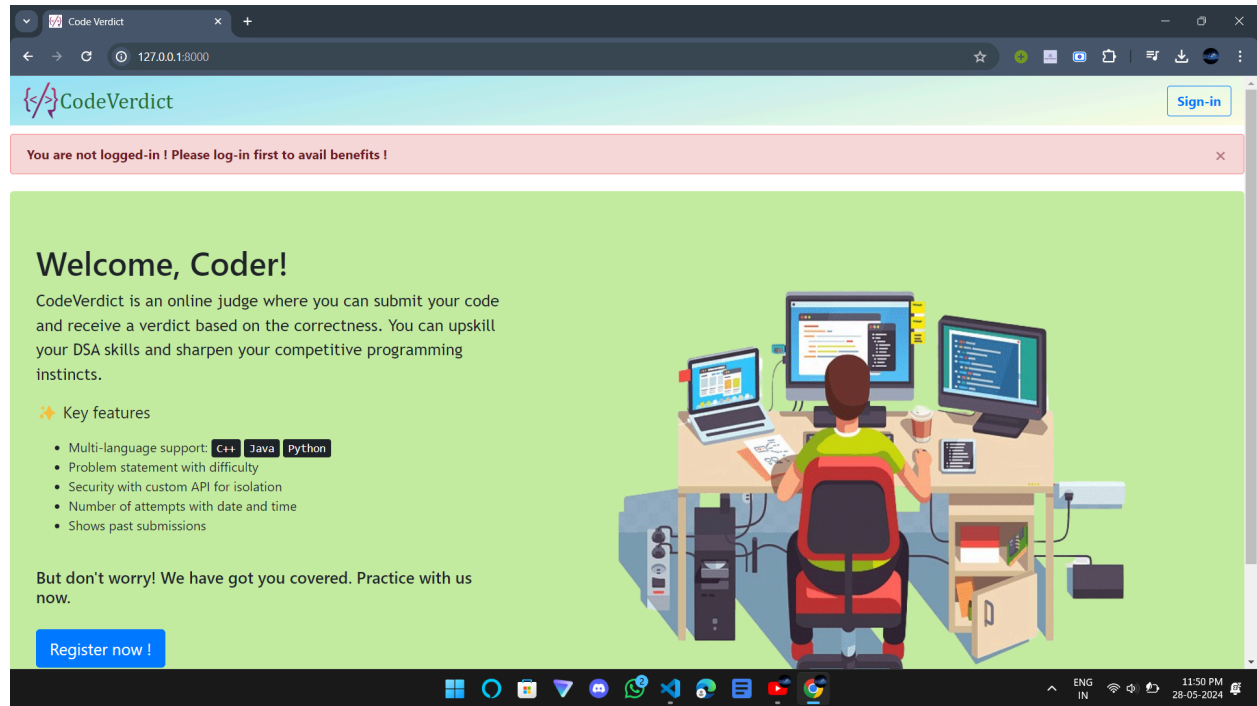
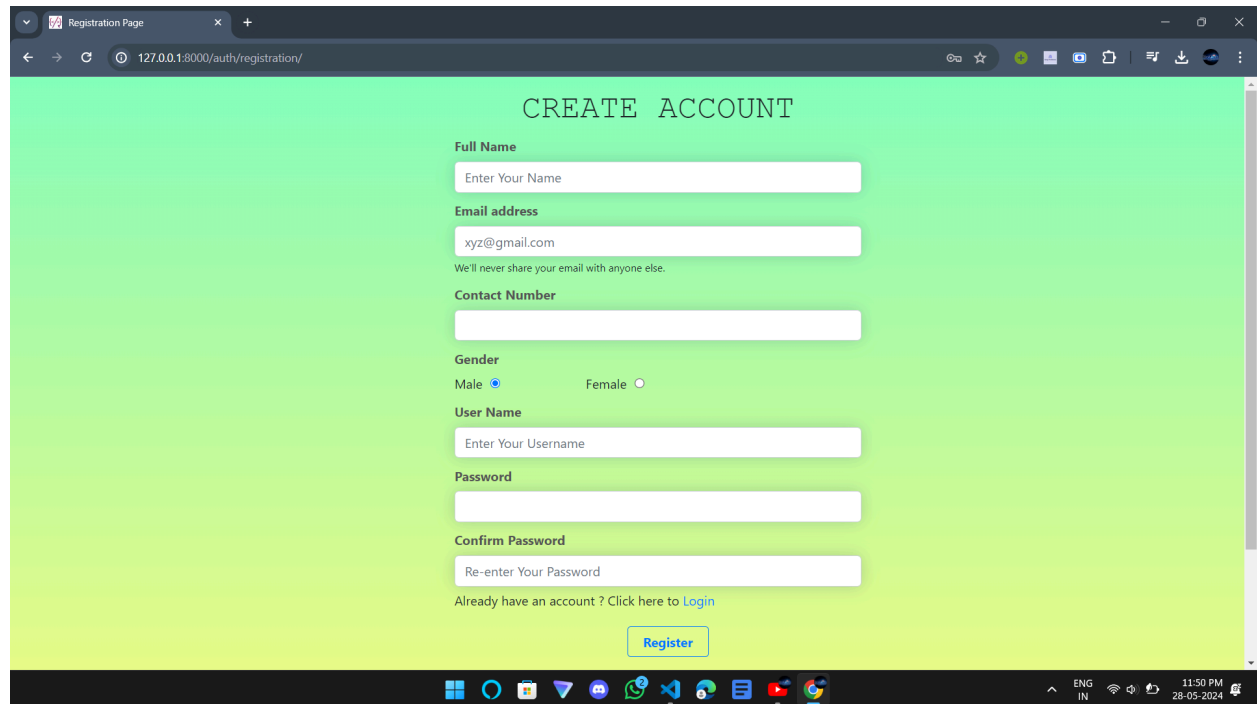


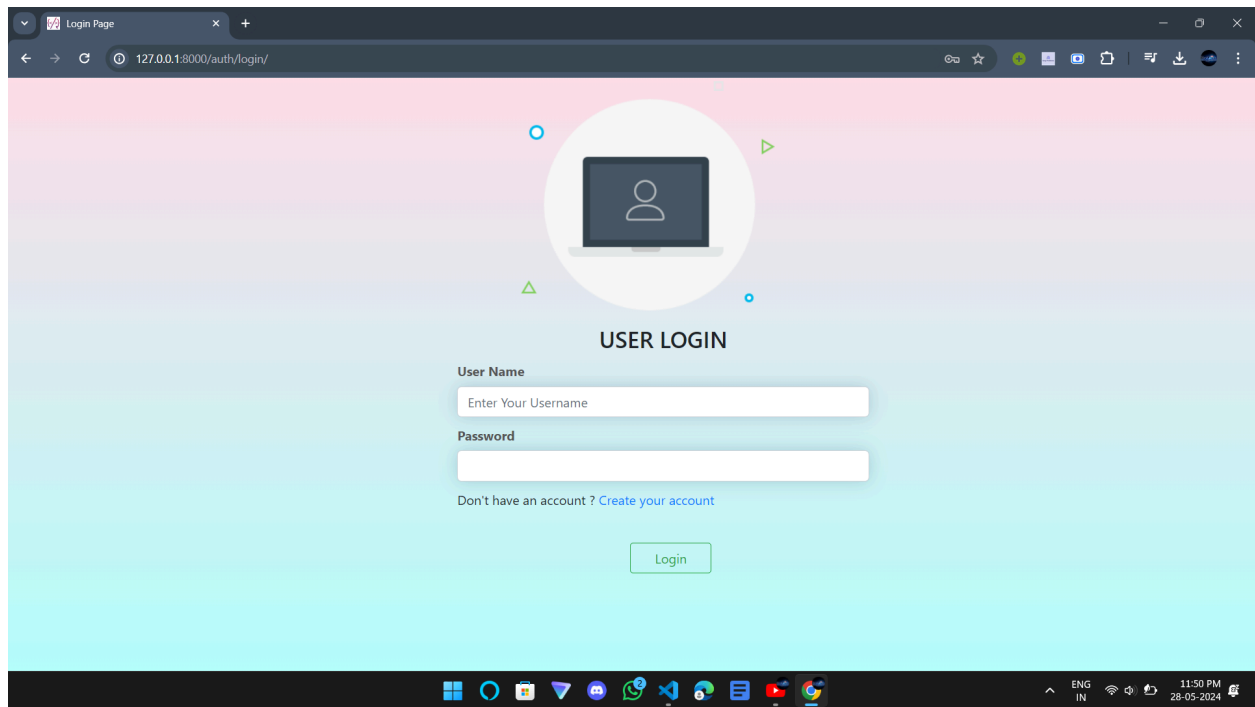
# Page before login



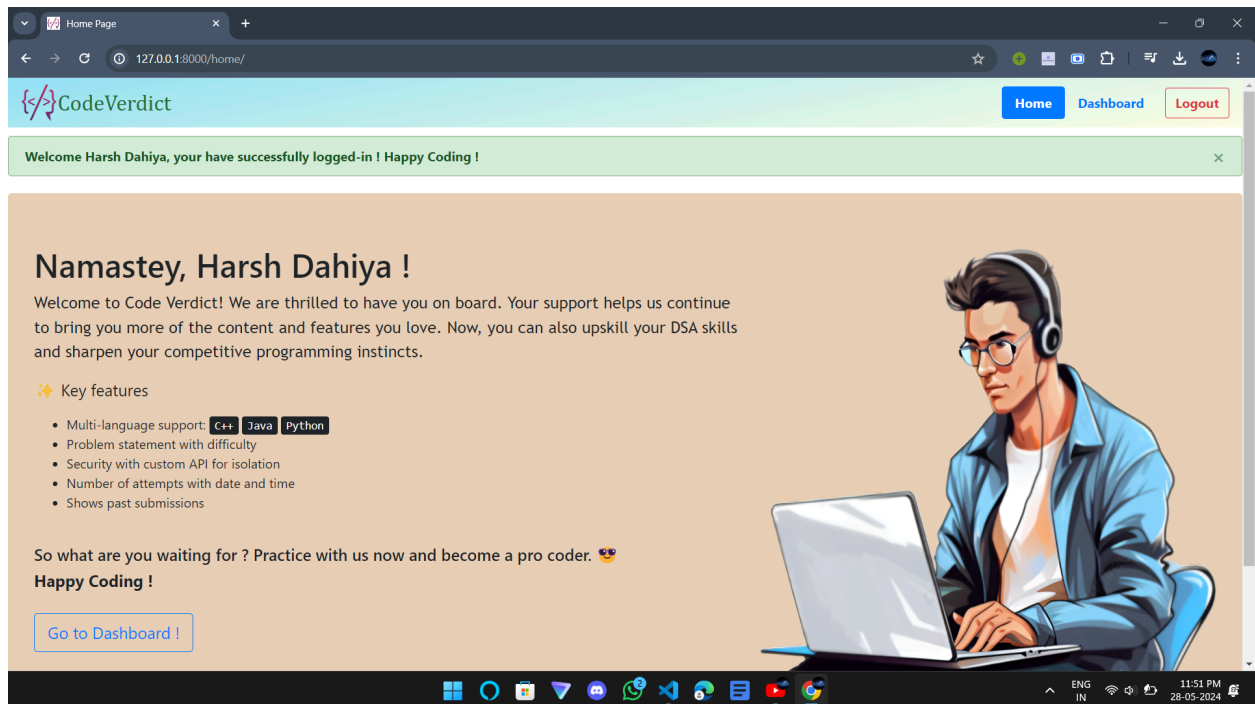
# Registration Page



# Login Page



## Home Page after login (for boy + student role)



# Home Page after login (for girl + employee role)

The screenshot shows the CodeVerdict Home Page in a web browser. The browser's address bar displays '127.0.0.1:8000/home/'. The page features a light blue header with the CodeVerdict logo on the left and navigation buttons for 'Home', 'Dashboard', 'Create', and 'Logout' on the right. A green notification banner at the top reads: 'Welcome Devanshi Srivastava, your have successfully logged-in ! Happy Coding !'. The main content area has a pink background. On the left, it says 'Namastey, Devanshi Srivastava !' followed by a welcome message. Below this, 'Key features' are listed: Multi-language support (C++, Java, Python), Problem statement with difficulty, Security with custom API for isolation, Number of attempts with date and time, and Shows past submissions. A 'Go to Dashboard !' button is at the bottom left. On the right, there is an illustration of a woman with glasses and headphones coding on a laptop. The Windows taskbar at the bottom shows the time as 11:51 PM on 28-05-2024.

Home Page

127.0.0.1:8000/home/

CodeVerdict

Home Dashboard Create Logout

Welcome Devanshi Srivastava, your have successfully logged-in ! Happy Coding !

## Namastey, Devanshi Srivastava !

Welcome to Code Verdict! We are thrilled to have you on board. Your support helps us continue to bring you more of the content and features you love. Now, you can also upskill your DSA skills and sharpen your competitive programming instincts.

### Key features

- Multi-language support: C++ Java Python
- Problem statement with difficulty
- Security with custom API for isolation
- Number of attempts with date and time
- Shows past submissions

So what are you waiting for ? Practice with us now and become a pro coder. 🤖

**Happy Coding !**

[Go to Dashboard !](#)

# Dashboard with question and their difficulty

The screenshot shows the CodeVerdict Dashboard in a web browser. The browser's address bar displays '127.0.0.1:8000/dash/'. The page features a light blue header with the CodeVerdict logo on the left and navigation buttons for 'Home', 'Dashboard', and 'Logout' on the right. The main content area has a white background and contains a table with two columns: 'Problem Name' and 'Difficulty'. The table lists four problems: Watermelon (Easy), Cards (Easy), Unfair Game (Medium), and Digital Wallet (Hard). The Windows taskbar at the bottom shows the time as 11:51 PM on 28-05-2024.

Dashboard


127.0.0.1:8000/dash/

CodeVerdict

Home Dashboard Logout

Problem Name	Difficulty
Watermelon	Easy
Cards	Easy
Unfair Game	Medium
Digital Wallet	Hard

# Create Question (only for employee role)

 [Home](#) [Dashboard](#) [Create](#) [Logout](#)

## CREATE NEW PROBLEM

**Problem Name**

**Difficulty**

Easy ☒ Medium ☐ Hard ☐

**Description**

You can expand the area from bottom-right corner of this box.

**Input Format**

You can expand the area from bottom-right corner of this box.

Create Question

127.0.0.1:8000/ques/

You can expand the area from bottom-right corner of this box.

**Input Format**

You can expand the area from bottom-right corner of this box.

**Output Format**

You can expand the area from bottom-right corner of this box.

Create

ENG IN 11:52 PM 28-05-2024

# Create Testcases (only for employee role)

Create Testcase

127.0.0.1:8000/ques/test/

CodeVerdict

HomeDashboardCreateLogout

CREATE TESTCASES

**Problem Name**

**Input**  

You can expand the area from bottom-right corner of this box.

**Output**  

You can expand the area from bottom-right corner of this box.

Create

ENG IN 11:52 PM 28-05-2024