

The screenshot shows a GitHub repository page. At the top, there's a navigation bar with links for Code, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the navigation bar are icons for eye, fork, star, and a dropdown menu. Underneath these are statistics: 0 stars, 2.2k forks, 0 watching, 1 branch, 0 tags, and activity and tags sections. A note says it's a public repository forked from [selvasachein/cover](#). Below this is a search bar and a file browser with tabs for Go to file, Go to file, Add file, and Code. A message indicates the branch is 1 commit ahead of the main branch. The repository history shows several commits by 'aashikashu143-pixel' and others, all marked as Success. The last commit was made 'now'.

Ex.05 Book Cover Page Design

Date: 15/12/2025

AIM:

To design a book back cover page using HTML and CSS.

DESIGN STEPS:

Step 1:

Create a Django Admin project.

Step 2:

Create an app in the Django interface.

Step 3:

Create a folder named 'static' in the app folder.

Step 4:

Create a new HTML file in the static folder.

Step 5:

Write the HTML code with relevant CSS properties.

Step 6:

Choose the appropriate style and color scheme.

Step 7:

Insert the images in their appropriate places.

Step 8:

Publish the website in the LocalHost.

PROGRAM:

```
cover.html
<html>
  <head>
    <title>About The Book</title>
    <link rel="stylesheet" href="style.css">
  </head>

  <body>
    <div class="container">
      <h1>About The Book</h1>
      <hr class="title-line">

      <div class="quote">
        "Chemistry is a branch of science that studies matter, its composition, properties, and the changes it undergoes. It helps us understand everything around us, from the air we breathe and the food we eat to medicines and materials like plastics and metals. Chemistry plays an important role in daily life by improving health, agriculture, energy, and the environment.".
      </div>
      <p>
        "CHEMISTRY" is the science that explains how matter is formed and transformed.
        and through chemical reactions
      </p>

      <div class="author">
        
        <div class="author-text">
          <h3>Aashik.A</h3>
          <p>
            I am Aashik, Now am studying in Saveetha Engineering College CSE department odd junior 1st year. I am a computer science student in school who willingly chose this field.
          </p>
        </div>
      </div>
    </div>
  </body>
</html>
```

```
</div>
</div>
<div class="footer">

    <span class="publisher">SEC publisher</span>

    <span class="price">Price:799</span>
</div>
</body>
</html>
```

style.css

```
body {
    margin: 0;
    padding: 0;
    background: white;
}

.container {
    width: 520px;
    height: 650px;
    background-image:url('jiraiya-naruto-naruto-dzhiraiia-ulybka.webp');
    background-size: cover;
    background-position: center;
    border: 20px solid black;
    border-radius: 25px;
    box-shadow: 0 20px 30PX rgb(225, 221, 221);
    display: flex;
    flex-direction: column;
    justify-content: space-between;
    padding: 50px;
    margin: 100px auto;
}
```

```
h1 {
    color: black;
    font-style: italic;
}
```

```
.title-line {
    border: none;
    height: 3px;
    background-color: black;
    width: 2xpx;
    margin: 0 0 15px 0;
}
```

```
.quote {
    padding: 15px;
```

```

margin: 25px 0;
font-style: roman;
}

.author {
display: flex;
align-items: center;
background: rgb(224, 221, 214);
padding: 4px;
border-radius: 3px;
margin-top: 2px;
}

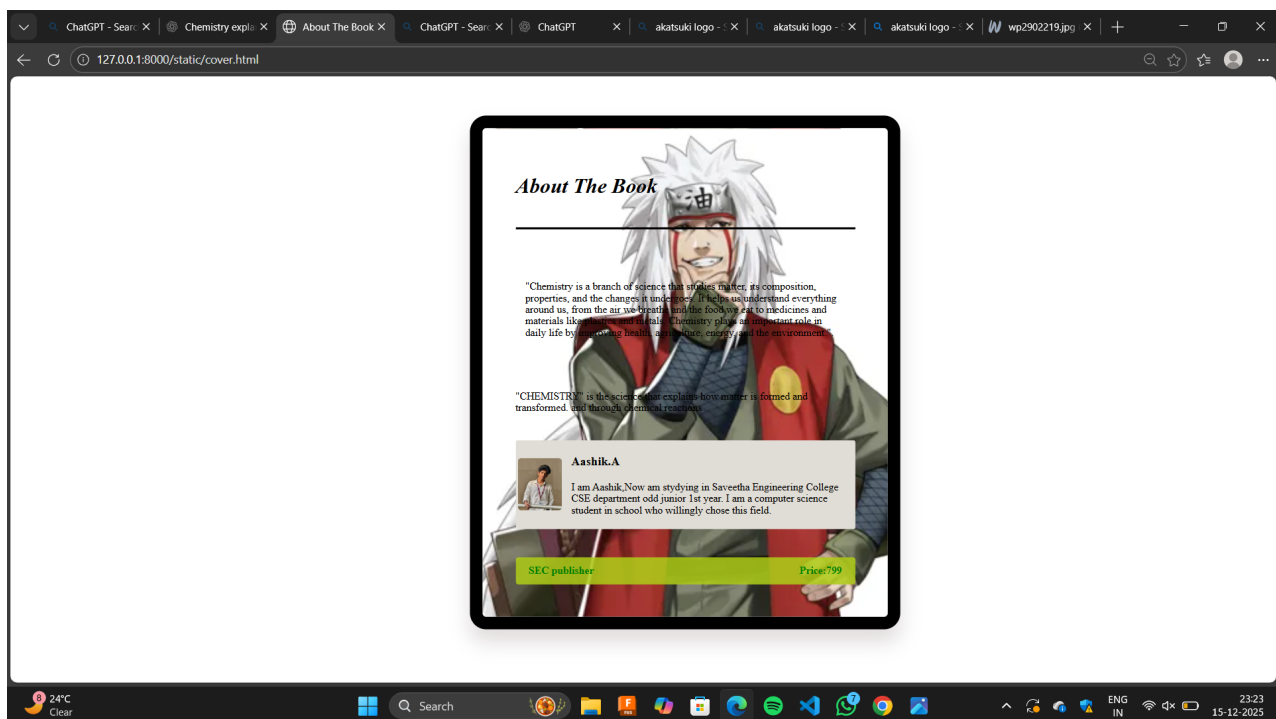
.aut-img {
width: 70px;
height: 80px;
border-radius: 5px;
margin-right: 15px;
object-fit: cover;
}

.footer {
margin-top: 20px;
display: flex;
justify-content: space-between;
background: rgba(174, 204, 24, 0.862);
color: green;
padding: 12px 20px;
border-radius: 4px;
font-weight: bold;
}

.publisher {
color: green;
}

```

OUTPUT:



RESULT:

The program for designing book back cover page using HTML and CSS is completed successfully.



Releases

No releases published

! README



Packages

No packages published

[Publish your first package](#)

Languages

● Python 67.5% ● HTML 17.6% ● CSS 14.9%

Suggested workflows

Based on your tech stack



Python Package using Anaconda

Configure

Create and test a Python package on multiple Python versions using Anaconda for package management.



SLSA Generic generator

Configure

Generate SLSA3 provenance for your existing release workflows



Python package

Configure

Create and test a Python package on multiple Python versions.

[More workflows](#)

[Dismiss suggestions](#)