

# *Digital Portfolio*

**Student Name:**

**Jamuna v**

**Registration no:**

**24131210500122017/**

**asanum121anm12124213017**

**Department:**

**Computer Application**

**College:**

**Immaculate college for women  
/Annamalai University**

# *Project title*

**Student Portfolio**

# *Agenda*

- 1. problem statement**
- 2. project overview**
- 3. End users**
- 4. Tools and technologies**
- 5. portfolio and design**
- 6. Features and functionality**
- 7. Result and Screenshots**
- 8. Conclusion**
- 9. GitHub**

# *Problem statement*

**student find it hard to showcase projects and skills.**

**Traditional CVs or plain documents are not interactive.**

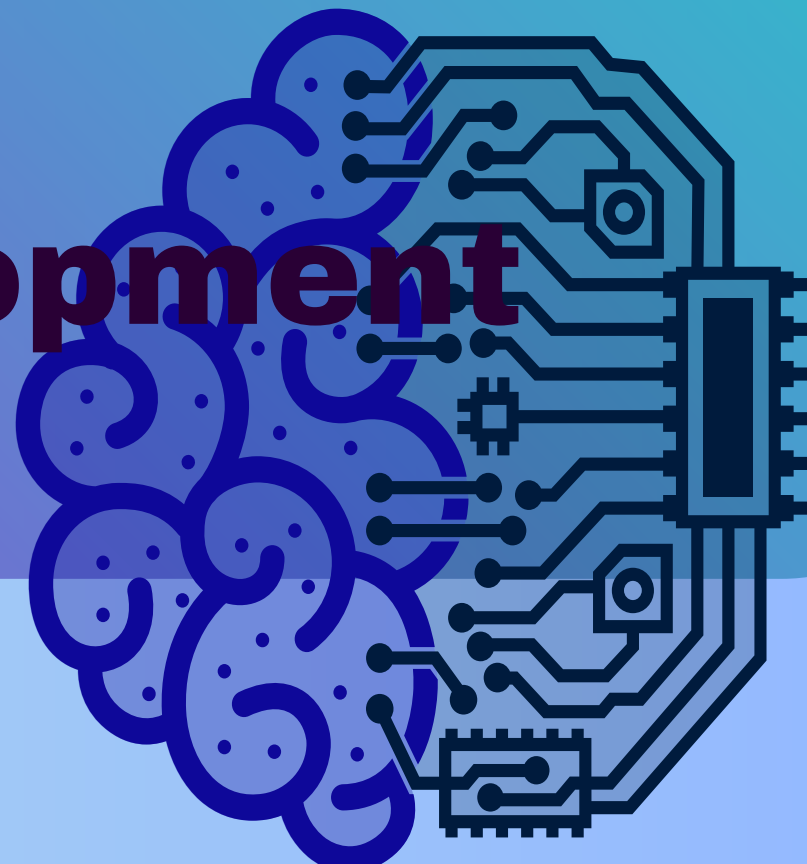
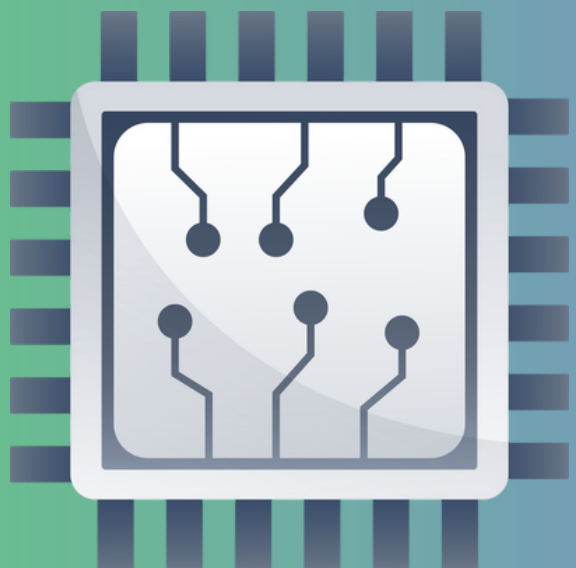
**Portfolio website solve this problem using web technologies.**

# PROJECT OVERVIEW

- Personal portfolio website using HTML, CSS and JavaScript.
  - Interactive and visually appealing design
- Responsive layout for all device.**

# *End users*

- Student and beginners want to showcase work.
- Recruiters seeking easy project view.
- Anyone interested in web development inspiration.



# *Tools and technologies*

- **HTML:** website structure
- **CSS:** styling, layout, animations
- **JAVASCRIPT:** Interactivity (buttons, hover, effects)
- **OPTIONAL:** CodePen for prototyping

# *Portfolio and design*

- Clean and minimalistic design.

- Sections: About ,projects, Skills, Contact, Navigation bar for easy movement.

- Colors, fonts, hover effects enhance appeal.

# *Features and Functionality*

- Show hide project details (JS).
- Hover animations of project(css).
- Responsive design (css media queries).
- Links to live projects and GitHub.

# Results and Screenshots

A screenshot of a mobile device displaying a code editor interface. The top status bar shows the time as 8:45, signal strength, battery level at 70%, and a green notification badge. The title bar reads "Portfolio.J" and "codepen.io". Below the title bar is a toolbar with icons for heart, list, bookmark, and smiley face. The main area shows tabs for "HTML", "CSS", "JS", and "Result". The "Result" tab is active, showing the generated HTML code. The code includes a DOCTYPE declaration, an HTML5 opening tag, a head section with meta charset="UTF-8" and viewport settings, a title element, and a body section containing a header with the name "Jamuna". A red exclamation mark icon is visible in the bottom right corner of the code editor.

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>My Portfolio</title>
  </head>
  <body>
    <header>
      <h1>Jamuna</h1>
    </header>
  </body>
</html>
```

A screenshot of a mobile device displaying the generated HTML result. The top status bar shows the time as 8:45, signal strength, battery level at 70%, and a green notification badge. The title bar reads "Portfolio.J" and "codepen.io". Below the title bar is a toolbar with icons for heart, list, bookmark, and smiley face. The main content area features a green header with the name "Jamuna" and the subtitle "BCA Student | Web Developer". Below the header is a white card with the heading "About Me" and a circular profile picture of a woman. A text block below the picture states: "I am passionate about coding and web development. I love creating simple and effective designs." At the bottom of the screen, there is a navigation bar with icons for up, down, left, right, and a search bar.

# Jamuna

BCA Student | Web Developer

## About Me



I am passionate about coding and web development. I love creating simple and effective designs.

A screenshot of a mobile device displaying the final portfolio website. The top status bar shows the time as 8:45, signal strength, battery level at 70%, and a green notification badge. The title bar reads "Portfolio.J" and "codepen.io". Below the title bar is a toolbar with icons for heart, list, bookmark, and smiley face. The main content area is divided into sections: "Education" (listing BCA and 12th), "Projects" (listing Portfolio Website), and "Contact" (listing Email and LinkedIn). A large green button labeled "Click Me" is located at the bottom. At the very bottom of the screen, there is a navigation bar with icons for up, down, left, right, and a search bar.

## Education

- BCA - [Your College Name]
- 12th - [School Name]

## Projects

- Portfolio Website

## Contact

Email: yourmail@example.com

LinkedIn: [Your Profile Link](#)

Click Me

# Conclusion

- Portfolio effectively showcases skills and projects.
- Enhance online presence for job/ freelancing.
- HTML, CSS, JAVASCRIPT provide complete interactive web experience.

# *GitHub*

- All projects code is hosted o GitHub for easy access.
- Provide version controls and backup for your portfolio.
- Recruiters or collaboration can view, download, and fork your projects.

HTML



GitHub for easy

for your

