

# DIGITAL PORTFOLIO

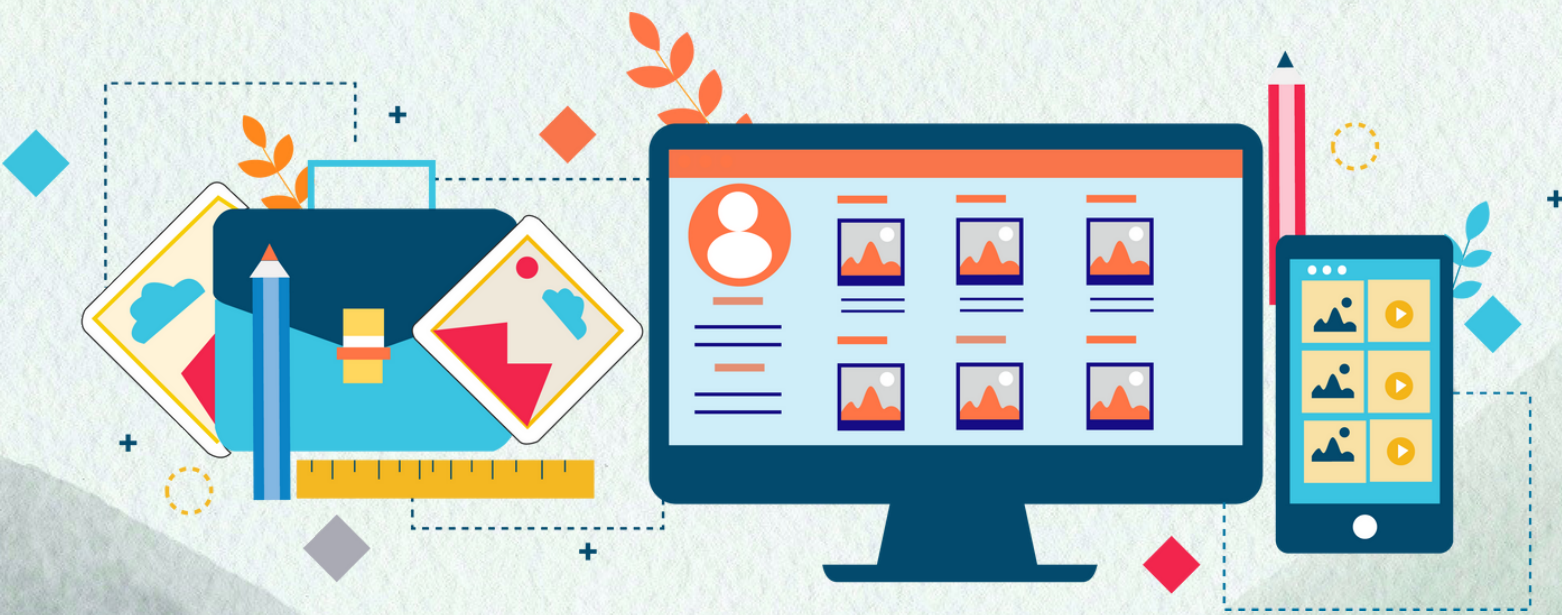
---

## Student Information

- Student Name: KAVIYA K
- Register Number and NMID:astvu346m24347
- Department:Bachelor of computer application.
- College/University:M.M.E.S Womens Arts and Science College.



# DIGITAL PORTFOLIO



- PROBLEM STATEMENT
- PROJECT OVERVIEW END USERS
- TOOLS AND TECHNOLOGIES
- PORTFOLIO DESIGN AND LAYOUT
- FEATURES AND FUNCTIONALITIES
- RESULTS AND SCREENSHOT
- CONCLUSION AND GITHUB LINK

# **PROBLEM STATEMENT**

---

**In today's digital era, traditional resumes alone are not enough to showcase skills and project effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievement, skills and experience.**

# **PROJECT OVERVIEW**

---

BRIEF SUMMARY OF MY PROJECT AND WHAT MY PORTFOLIO CONTAINS ABOUT ME, PROJECT, SKILLS, CONTACT.

THE MAIN IDEA TO SHOWCASE PERSONAL ACHIEVEMENT, SKILLS AND PROJECT.

# WHO ARE THE END USERS?

- STUDENTS (ACADEMIC PROJECTS, RESUMES)
- JOB SEEKERS (TO SHARE WITH RECRUITERS)
- FREELANCERS (TO SHOW CLIENTS)
- PROFESSIONALS (TO HIGHLIGHT EXPERIENCE AND ACHIEVEMENTS)

# TOOLS AND TECHNIQUES

HTML: STRUCTURE (PAGES, SECTIONS)

CSS: STYLING (COLOURS, LAYOUTS, RESPONSIVENESS)

JAVASCRIPT: INTERACTIVITY (NAVIGATION MENU, ANIMATION, FORM VALIDATION)

CODE EDITORS: VS CODE OR CODEPEN

HOSTING PLATFORM: GITHUB PAGES

# **PORTFOLIO DESIGN AND LAYOUT**

---

- HOME
- ABOUT ME
- PROJECTS
- SKILLS
- CONTACT

# **FEATURES AND FUNCTIONALITY**

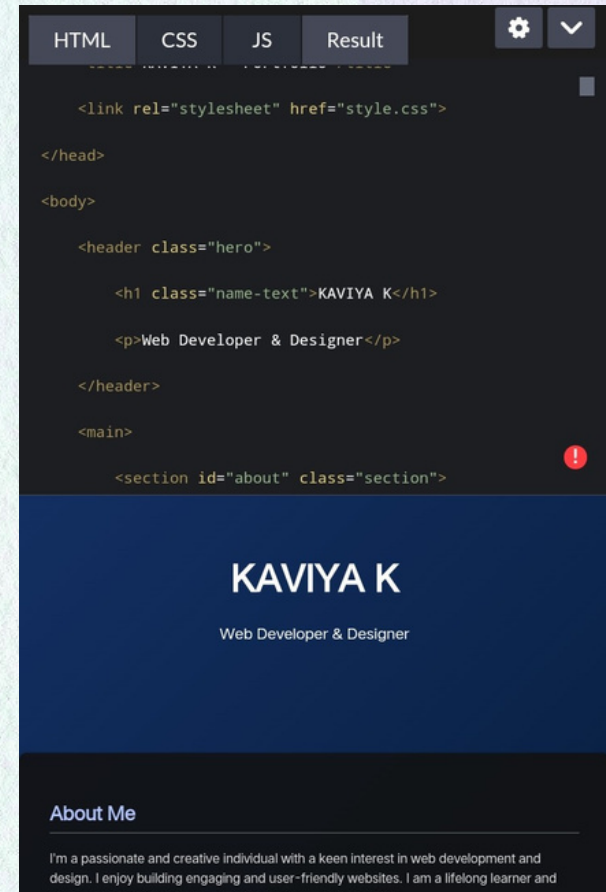
---

- **FEATURES AND FUNCTIONALITY**
- **NAVIGATION BAR WITH SMOOTH SCROLLING**
- **PROJECT SHOWCASE WITH IMAGES AND DETAILS**
- **INTERACTIVE ELEMENTS (HOVER EFFECTS, ANIMATION)**
- **CONTACT FORM WITH VALIDATION**
- **RESPONSIVE DESIGN FOR ALL DEVICES**

# RESULT AND SCREENSHOT

---

- SCREENSHOTS OF EACH SECTION (BEFORE VS AFTER)
- COMPARISON OF PLAIN HTML VS HTML WITH CSS & JAVASCRIPT



The screenshot shows a developer's interface with several tabs at the top: HTML, CSS, JS, and Result. The Result tab is active, displaying a live preview of a website. The website has a dark blue header with the name "KAVIYA K" and the title "Web Developer & Designer". Below the header is a main content area with a section titled "About Me" containing a bio. The code editor shows the corresponding HTML and CSS code for this layout.

```
<link rel="stylesheet" href="style.css">

</head>

<body>

<header class="hero">

<h1 class="name-text">KAVIYA K</h1>

<p>Web Developer & Designer</p>

</header>

<main>

<section id="about" class="section">
```

KAVIYA K  
Web Developer & Designer

About Me

I'm a passionate and creative individual with a keen interest in web development and design. I enjoy building engaging and user-friendly websites. I am a lifelong learner and

# **CONCLUSION**

- HIGHLIGHTS OF MY PROJECT
- FINAL SUMMARY
- BENEFITS TO SOCIETY

# GITHUB LINK

<https://github.com/kaviyakathirvelo7-ship-it/DIGITAL-PORTFOLIO.git>



# THANK YOU

