



**NAME : MONIKA**

**YEAR : 2<sup>ND</sup>**

**DEPARTMENT : COMPUTER SCIENCE**

**COLLEGE : VIDHYA SAGAR WOMEN'S COLLEGE**

**UNIVERSITY: UNIVERSITY OF MADRAS**

**DISTRICT : CHENGAL PATTU**



# PROJECT TITLE

## MY PORTFOLIO

# ADENDA

- Problem statement
- project overview
- End users
- Tools and technologies
- Portfolio design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion
- Github Link

# *PROBLEM STATEMENT*

- Background / Context – Briefly explain the situation or setting where the problem exists.
- the Core Problem State the exact issue (clear, specific, and concise).
- impact / Why it matters Highlight the negative effects if the problem is not solved.
- Stakeholders Mention who is affected by the problem.
- Desired Outcome Point out what an ideal solution should achieve (without giving the solution itself).



# *PROJECT OVERVIEW*

1. Project Title – A clear and concise name for the project.
2. Background / Context – Why the project is being initiated (the situation or need).
3. Objectives The main goals the project aims to achieve.
4. Scope What the project will cover (and sometimes what it won't).
5. Deliverables The expected outputs/results of the project.

# END USERS

- **Students** – to present their academic achievements, projects, and skills.
- **Job Seekers** – to showcase resumes, work samples, and portfolios to potential employers.
- **Teachers/Professors** – to evaluate student projects and track progress.
- **Employers/Recruiters** – to review candidate skills, creativity, and technical abilities.
- **General Audience** – to explore the personal and professional journey of the portfolio creator.

# TOOLS AND TECHNOLOGIES

- **HTML** – for structuring the web pages.
- **CSS** – for designing and styling the layout.
- **JavaScript** – for adding interactivity and dynamic elements.
- **Bootstrap / Tailwind CSS** – for responsive and mobile-friendly design (if used).
- **Visual Studio Code / Sublime Text** – as the code editor.
- **Git & GitHub** – for version control and hosting the portfolio online.
- **Canva / Photoshop** – for designing graphics, logos, or images used in the portfolio.

# PORTFOLIO DESIGN AND LAYOUT

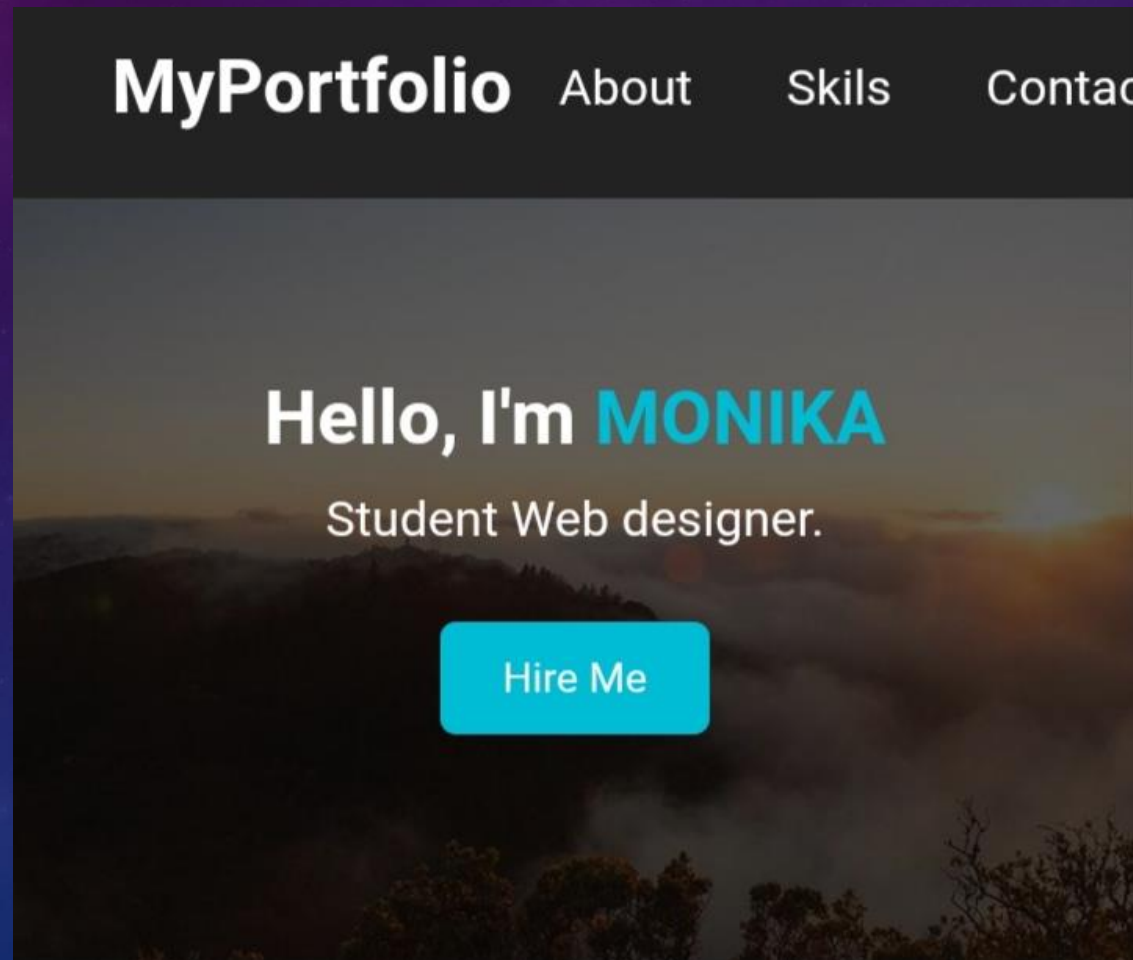
- **Simple and Clean Layout** – ensures easy navigation and readability.
- **Responsive Design** – adjusts automatically for desktop, tablet, and mobile screens.
- **Navigation Menu** – clear links to sections such as *Home, About, Skills, Projects, Contact*.
- **Consistent Color Scheme** – maintains a professional and attractive look.
- **Use of Visuals** – images, icons, and banners to make the portfolio more engaging.
- **Typography** – readable fonts with proper sizing and spacing for clarity.
- **Project Showcase Section** – dedicated area to highlight academic or personal projects.
- **Contact Information** – placed clearly for easy communication.



# FEATURES AND FUNCTIONALITY

- **User-Friendly Interface** – easy to navigate with a clear structure.
- **Responsive Design** – works smoothly across desktops, tablets, and smartphones.
- **Interactive Elements** – hover effects, animations, or buttons for better user experience.
- **Project Showcase** – displays academic work, personal projects, and achievements.
- **Downloadable Resume** – option to view or download the CV directly.
- **Contact Form / Links** – allows visitors to reach out through email, forms, or social media links.
- **Search Engine Friendly** – optimized structure for better visibility online.

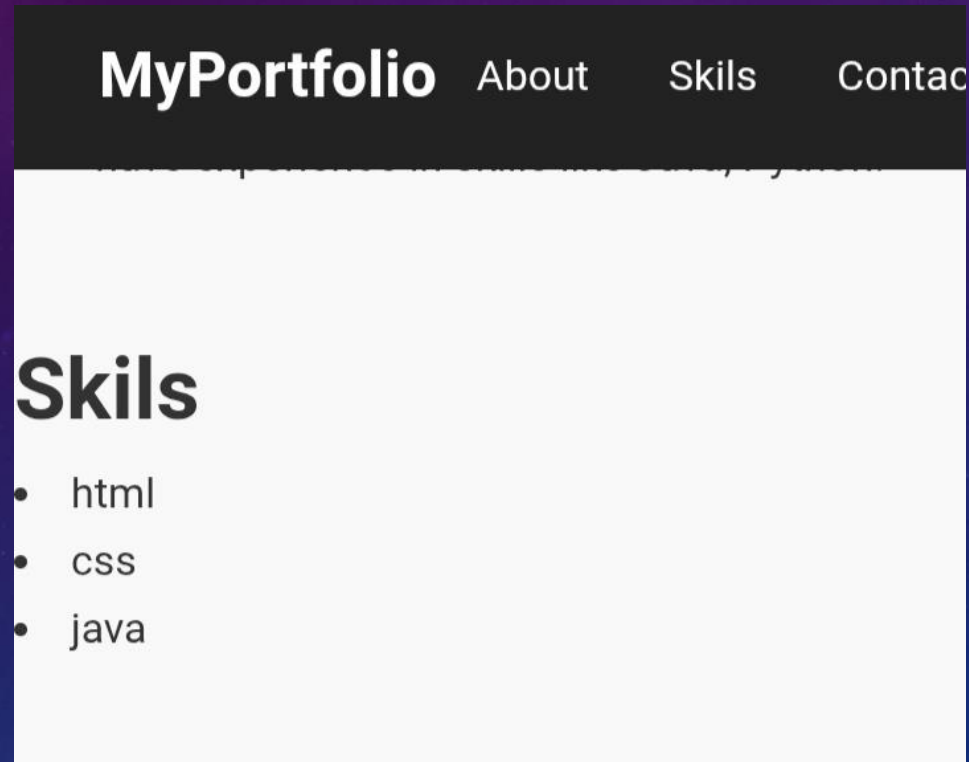
# RESULTS AND SCREENSHOTS



# RESULTS AND SCREENSHOTS



# RESULT AND SCREENSHOT





# RESULTS AND SCREENSHOTS

**Contact**

Your Name

Your Email

Your Message

Send

# CONCLUSION

- The project helped in creating a structured and professional digital portfolio to showcase skills, achievements, and projects.
- It provided hands-on experience in using **HTML, CSS, and other web technologies** effectively.
- The portfolio reflects creativity, design thinking, and technical knowledge.
- It acts as a platform to present academic and career highlights to **employers, recruiters, and institutions**.
- The project enhanced both **technical skills** (web development) and **soft skills** (presentation & self-branding).
- Overall, the digital portfolio built under the **Naan Mudhalvan initiative** serves as a valuable tool for future academic and career opportunities.

GITHUB LINK

THANK YOU