Project 1 PERSONAL PORTFOLIO WEBSITE

Submitted By:

Ann Mary Johnson-2462039

ann.marujhonson@btech.christuniversity.in

V Ebinesh-2462167

v.ebinesh@btech.christuniversity.in

Jins Thomas-2462087

Jins.thomas@btech.christuniversity.in

Course Name:

UI/UX Design Fundamentals

Instructor Name:

Institution:

Christ University

Date of submission:

13-08-2025

1.Abstract:

This project focuses on designing and developing a Personal Portfolio Website to showcase an individual's professional profile, skills, achievements, and

projects in an interactive and visually appealing manner. The website serves as a digital resume, enabling potential employers, clients, and collaborators to access relevant information quickly and conveniently. Developed using modern web technologies such as HTML, CSS, JavaScript, and responsive design principles, the site ensures compatibility across devices and browsers. Key features include an About Me section, skills visualization, project gallery, contact form, and integrated social media links. The project aims to enhance personal branding, provide an online presence, and create a platform for continuous professional growth.

This project presents a Personal Portfolio Website designed to highlight an individual's skills, projects, and achievements in an organized, user-friendly format. Built with HTML, CSS, and JavaScript, it features responsive design for accessibility across devices. The portfolio serves as a digital resume, enhancing personal branding and providing a professional online presence.

2.Objectives:

- To create a professional and visually appealing digital portfolio for showcasing personal skills, projects, and achievements.
- To design a responsive website layout that adapts to various screen sizes and devices.
- To provide easy navigation and user-friendly access to personal and professional information.
- To integrate a contact form and social media links for better connectivity with employers or clients.
- To improve personal branding and establish a strong online presence.

3.Scope of project:

The Personal Portfolio Website provides a professional online platform to showcase an individual's skills, projects, and achievements. It ensures responsive design, easy navigation, and accessibility across all devices.

- 1. Showcase personal and professional information in an organized way.
- 2. Ensure mobile-friendly and responsive design.

- 3. Include sections for About, Skills, Projects, and Contact.
- 4. Integrate social media links for wider connectivity.
- 5. Allow easy updates to add new work and achievements.

4.Tools and Technologies Used:

Tool/Technology	Purpose
HTML5	Markup and content structure
CSS3	Styling and layout management
VS Code	Code editor
Chrome DevTools	Testing and debugging

5.HTML Structure Overreview:

- Used semantic tags: <header>, <nav>, <main>, <section>, <footer>
- Structured into sections: Hero section, Features, Testimonials, Pricing, CTA, and Footer.
- Navigation menu using
 with anchor links for smooth scrolling

6.CSS Styling strategy:

- External CSS file: style.css
- Comments and sections for readability
- Techniques:
 - ∘ **Flexbox and Grid** for responsive layouts ∘

Hover effects and transitions for interactivity

7. Key features:

Key Feature	Description
Responsive Design	Works seamlessly on desktops, tablets, and mobile devices using CSS media queries.
Clean UI Layout	Simple, user-friendly interface with clear navigation and visual hierarchy.
About & Skills Section	Highlights personal background, skills, and expertise.
Project Showcase	Displays completed projects with descriptions and links.
Contact Integration	Provides contact form and social media links for communication.

8. Challenges Faced & Solutions:

Challenges	Solutions
Ensuring mobile responsiveness for all devices	Used CSS Flexbox, Grid layout, and Media Queries for adaptive design
Maintaining consistent styling across pages	Created a centralized external CSS file with reusable classes
Organizing HTML structure for readability	Used semantic HTML5 tags and divided content into reusable sections
Testing compatibility across different browsers	Used Chrome DevTools and tested on multiple browsers
Avoiding heavy dependencies	Used pure HTML and CSS without external libraries to keep it lightweight

9.Outcome:

The project resulted in a fully functional, responsive personal portfolio website that effectively showcases an individual's skills, projects, and achievements in a visually appealing and organized manner. It performs smoothly across desktops, tablets, and mobile devices, ensuring accessibility for a wider audience. The clean UI and structured layout improved user experience, while integrated contact options and social media links enhanced connectivity with potential employers and clients. The website's lightweight design, built using only HTML5 and CSS3, ensures fast loading times and easy maintenance. Additionally, its modular structure allows quick updates, keeping the portfolio current with new skills and work samples.

10.Future Enhancements:

- Add Blog/Articles Section Share personal experiences, tutorials, and professional insights to boost engagement and SEO.
- Integrate Content Management System (CMS) Use WordPress, Strapi, or a custom backend for easy content updates without editing source code.
- **Implement Dark Mode** Provide theme customization for better accessibility and user preference.
- Add JavaScript Animations Use GSAP, AOS, or Framer Motion to create smooth scrolling effects and engaging transitions.
- **Enable Multi-Language Support** Expand reach by offering content in multiple languages.
- Include Downloadable Resume Feature Allow visitors to instantly download a PDF version of the CV.
- Integrate Contact Form with Email Service Use EmailJS or SMTP integration for direct communication.
- Add Project Filtering and Search Help users find relevant work samples quickly.
- Incorporate Testimonials Section Showcase feedback from clients, employers, or peers to build credibility.
- **Use Analytics Tools** Track visitor statistics with Google Analytics or similar platforms to improve performance.

11.THE PROGRAM

HTML:

Fig 1:HTML code snippet (head)

Fig 1.1: HTML code for header

Fig 1.2: HTML code for footer

CSS:

```
* {
    margin: 0; padding:
0; box-sizing: border-
box;
} body { font-family: 'Roboto',
sans-serif; line-height: 1.6;
background-color: #f4f4f4; color:
#333;
} header {
background: #333;
color: #fff;
padding: 1rem 0;
}
```

Fig 2: CSS for the overall page

```
.navbar {
    display: flex;    justify-
    content: space-between;    align-
    items: center;    max-width:
    1100px;    margin: auto;

    padding: 0 20px;
}

.nav-links { list-
    style: none;    display:
    flex;
}

.nav-links li { margin-
    left: 20px;
}
```

Fig 2.2: CSS for the categories or navigation

```
footer {
  background: #333;
color: #fff; text-align:
center; padding: 20px 0;
} footer .social-icons
img { width: 24px;
margin: 0 10px;
} form {
display: flex;
 flex-direction: column;
} form input, form
textarea { margin-
bottom: 10px; padding:
10px; border: 1px solid
#ccc; border-radius:
5px;
} form button {
padding: 10px;
border: none;
background: #333;
color: #fff;
cursor: pointer;
 transition: background 0.3s ease;
} form button:hover {
background: #f4a261;
```

Fig 2.3: CSS for the forms and footer

12.OUTPUT:

My Portfolio Home About Me Projects Contact



John Doe

Hi, I'm John Deo, a creative and detail-oriented web developer with a passion for building engaging and efficient digital solutions. I specialize in designing responsive, user-friendly websites that not only look great but also perform seamlessly across devices. My work combines clean coding practices, intuitive UI/UX principles, and modern web technologies to deliver products that meet both business goals and user needs. With experience in HTML5, CSS3, JavaScript, and popular frameworks, I enjoy the challenge of turning complex problems into elegant, functional designs. I believe in continuous learning and stay updated with the latest trends in web development to ensure my projects are innovative and future-ready. Whether I'm developing a personal project or collaborating on a team, my goal is always the same: to create meaningful digital experiences that make an impact.



My Portfolio Home About Me Projects Contact

About Me

I am a passionate and detail-oriented web developer with a strong foundation in HTML, CSS, and JavaScript, and a growing expertise in modern $frameworks.\ I\ enjoy\ transforming\ ideas\ into\ functional,\ visually\ appealing,\ and\ user-friendly\ digital\ experiences.\ Whether\ it's\ building\ responsive$ websites, optimizing performance, or experimenting with new design trends, I am driven by curiosity and a desire to craft solutions that make an impact. My approach combines clean code practices, creative problem-solving, and continuous learning to stay ahead in the ever-evolving world of

Education

- · Bachelor's in Computer Science Christ University
- Mean Tack Development from L&T Edutech.
- Higher Secondary Education (Science Stream) Christ Senior Secondary School, 2019 2021 Secondary School Education DEF Public School, 2017 2019

Skills

- Frontend: HTML5, CSS3, JavaScript (ES6+), Responsive Web Design, Bootstrap, Tailwind CSS
- Backend: Node.js, Express.js
- Databases: MySQL, MongoDB
 Version Control: Git, GitHub
- Tools & Platforms: VS Code, Figma, Postman
- · Other: RESTful APIs, SEO Basics, Cross-Browser Compatibility

© 2025 My Portfolio. All rights reserved.

My Portfolio



Project One

Free Series Hub is a web platform that gathers and organizes the best free YouTube series from across the internet into one convenient location. Instead of searching channel by location. Instead of searching channel by channel, users can browse curated playlists by category, topic, or popularity. Whether it's tech tutorials, documentaries, entertainment series, or educational content, everything is neatly categorized for easy discovery. The goal is to make learning and entertainment more accessible by eliminating the hassle of hunting for quality content on YouTube — all while keeping it completely free...

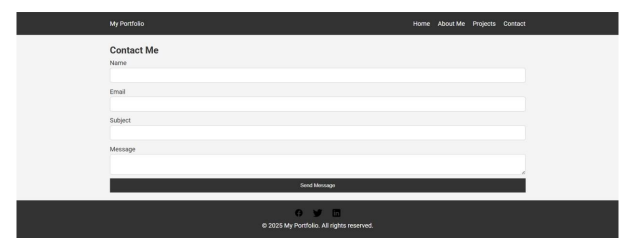
Project Two

WebTemplateHub is a responsive and user-friendly web platform that offers a wide range of customizable website templates for various purposes, including business, portfolio, e-commerce, blogs, and personal sites. The platform is designed to help individuals, students, and small businesses quickly launch professional-looking websites without needing advanced design or coding skills.



Project Three

A visually striking, fully responsive website designed with a modern dark UI for an immersive and elegant user experience. The project focuses on accessibility, minimalism project rocuses on accessionity, mainmaining, and readability, using high-contrast color schemes and smooth animations to enhance visual appeal without compromising usability. Developed with HTML, CSS, and JavaScript, it features intuitive navigation, responsive layouts for multiple devices, and optimized performance for fast loading. The dark theme on the improvement of not only improves eye comfort but also provides a sleek, professional aesthetic suitable for creative portfolios, blogs, or business



13.CONCLUSION

The Personal Portfolio Website provides an effective digital platform to highlight an individual's skills, projects, and achievements in a structured and appealing way. With its responsive design, easy navigation, and integrated contact options, it ensures accessibility and connectivity with potential employers or clients. This project enhances personal branding, supports career opportunities, and offers a foundation for future upgrades like blogs, animations, and analytics integration.