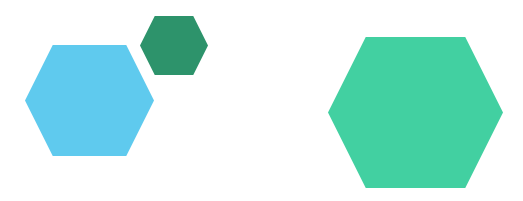
Digital Portfolio



STUDENT NAME: M.Jeyakumar

REGISTER NO:212402365

NMID:22214053CAD1709ACAD448C726251670

DEPARTMENT: BCA

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE/

MADRAS UNIVERSITY

PROJECT TITLE

DIGITAL PORTFOLIO USING FRONT END DEVELOPMENT

AGEND

A

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link



PROBLEM STATEMENT

Creating a professional digital portfolio website to showcase personal information, goals, skills, and projects. The challenge is to design it in a way that is user-friendly, visually appealing, and interactive.



PROJECT OVERVIEW

This project is a digital portfolio website for M. Jeyakumar, highlighting his skills in Java, C programming, editing, and social media presence. It includes sections like About Me, Goals, Projects, and Contact Form. The portfolio also demonstrates affiliate marketing experience and web development knowledge.



WHO ARE THE END USERS?

Recruiters and hiring managers looking for skilled candidates. Clients seeking developers or collaborators. Other professionals in the ecommerce and tech space. General audience interested in personal portfolios.

TOOLS AND TECHNIQUES



HTML5 Website structure. CSS3 Styling, layout, and responsive design. JavaScript Form validation and interactivity. **Affiliate Marketing** Integration (Amazon). **SEO Optimization** techniques for better reach.

POTFOLIO DESIGN AND LAYOUT

Header Title and navigation bar.

About Me Personal introduction and

skills.

My Goals Career and entrepreneurial aspirations.

Projects Amazon affiliate website project. Contact Form Allows visitors to send messages.

Modern design with gradient backgrounds, rounded corners, and shadow effects.

FEATURES AND FUNCTIONALITY

Smooth navigation bar.

Clear sectioned layout (About, Goals, Projects, Contact).

Contact form with JavaScript confirmation.

Responsive design for different devices.

RESULTS AND SCREENSHOTS



- A fully functional digital portfolio website.
- Clean design with easy navigation.
- Successful integration of a contact form with dynamic feedback.
- Demonstrates both technical and creative skills.

CONCLUSION

The digital portfolio effectively showcases skills, goals, and projects in a professional and creative way.

It highlights both technical expertise (coding, web development) and business mindset (affiliate marketing, e-commerce goals). This project can be used as a stepping stone for career opportunities and online business ventures.