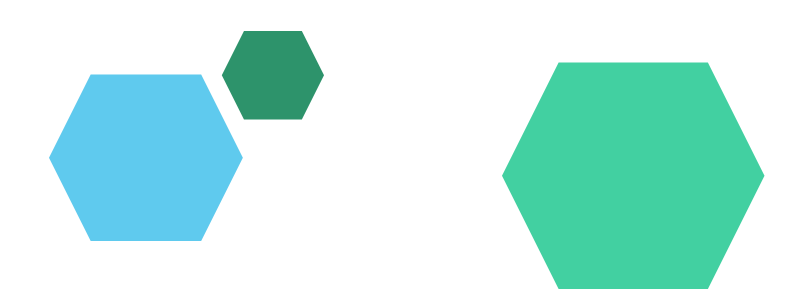
Digital Portfolio



STUDENT NAME: M GANESH

REGISTER NO AND NMID: 212403851,

EFD99295AEE185081624E0E08ED8950D

DEPARTMENT: COMPUTER APPLICATION COLLEGE: TAGORE

COLLEGE OF ARTS AND SCIENCE



PROJECT TITLE

GANESH PORTFOLIO

AGEND

A



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

STATEMEN--T-

In today's digital era, individuals often struggle to showcase their skills, achievements, and projects in a structured and professional manner.

Traditional resumes lack interactivity and fail to highlight one's complete potential. Therefore, there is a need for a portfolio platform that can effectively present personal and professional accomplishments.

PROJECT

OVERVIEW

This project is a personal portfolio website designed to present an individual's skills, educational background, work experience, and projects in an organized and visually appealing way. It aims to provide recruiters, clients and collaborators with a clear understanding of organized capabilities and achievements.

WHO ARE THE END

USERS?

The primary end users of this portfolio website are students, job

seekers, freelancers, and professionals who wish to showcase

their skills. Additionally, recruiters, employers, and clients are

secondary users who will access the portfolio to evaluate

candidates or potential collaborators.

TOOLS AND TECHNIQUES

--- Tools and Technologies Frontend: HTML, CSS, JavaScript

Frameworks/Libraries: Bootstrap / React (if used) Backend (if any):

Node.js / Express (optional) Database (if any): MySQL / MongoDB

Version Control: Git & GitHub Design Tools: Canva / Figma (if used)



POTFOLIO DESIGN AND

The portfolio is designed with a clean, LAYOUT

minimal, and user-friendly interface. It

consists of structured sections such as

About Me, Skills, Projects, Resume, and

Contact. The layout ensures easy

navigation and responsiveness across

devices, providing a seamless user

FEATURES AND

Key features include interactive project FUNCTIONALITY

showcases, downloadable resumes, a

contact form, and integration with GitHub or

Linkedln. The portfolio is responsive,

meaning it adapts to desktops, tablets, and

smartphones, ensuring accessibility for all

BERYLISABDS

The final portfolio successfully demonstrates the individual's skills and achievements through an interactive and professional platform.

Screenshots of each section highlight its design, functionality, and responsiveness, showcasing how the portfolio enhances personal branding.

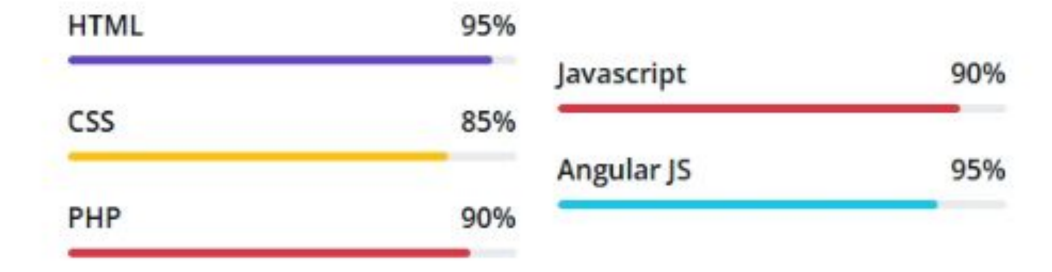


I'm

GANESH

Apps D|





Let's Work Together

My office: ganesh Street, INDIA Call me: +80150 82548 Mail me: ganesh25095@gmail.com Follow me:

The contact form is currently inactive. Get a functional and working contact form with Ajax & PHP in a few minutes. Just copy and paste the files, add a little code and you're done. Download Now.

Your Name
Your Email
Subject
Message

Send Message

CONCLUSIO

In conclusion, the portfolio website serves as a powerful digital

resume that goes beyond traditional formats. It not only highlights

technical and professional achievements but also demonstrates

creativity, design sense, and web development skills.

Thank You



https://ganesh46-hub.github.io/portfolio-Resume/