Digital portfolio

Student Name

Department

college

: MISBAH. A

Register No and NMID: 34624U09057 & astvu346m24357

: BCA

: college/University:

project Title PROXIMA

Agenda

Topics Covered

- Problem Statement
- Project Overview
- End Users
- Tools And Technologies
- Portfolio Design And Layout
- Features And Functionality
- Results And Screenshots
- 8 Conclusion
- 9 GitHub Link



Traditional resumes are static and lack creativity.

Skills and projects are not showcased effectively.

Recruiters find it hard to assess real capabilities.

Existing portfolio tools lack flexibility/customization.

project overview

- Title: Proxima
- Type: Personal Portfolio Website
- Purpose: Showcase of skills, projects, and professional background
- **Technology Stack**: (Customize this part) HTML, CSS, JavaScript, React, Next.js, TailwindCSS, etc.
- Proxima is a modern, responsive personal portfolio website built to showcase my skills, projects, and professional experience. Designed with a clean UI and smooth user experience, it serves as my digital identity highlighting my work, background, and providing easy ways to connect. Built using technologies like (insert tech stack, e.g., React, Next.js, ailwindCSS). Proxima focuses on performance, accessibility, and minimal

TailwindCSS), Proxima focuses on performance, accessibility, and minimal design to make a strong first impression.

who are the end users?

The end users of Proxima include students who want to showcase their academic projects and skills, job seekers who need an attractive and modern portfolio to present their achievements, and freelancers who aim to display their work samples to potential clients. Professionals can also use Proxima to highlight their expertise and career growth, while recruiters and employers benefit by easily evaluating candidates through well-structured, interactive portfolios.

Tools And Techniques

Tools: HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Figma, GitHub, Netlify.

Techniques: Responsive design, UI/UX principles, authentication, API integration, modular development, agile approach.

portfolio design and layout

- Home Page Intro with name, tagline, and call-to-action.
- About Section Short bio, career goals, and personal details.
- Projects Section Showcase of key projects with images and links.
- Skills Section Technical and soft skills displayed visually.
- Experience/Education Timeline of academic and professional journey.
- Contact Section Contact form, email, and social media links.
- Footer Quick links, credits, and copyright info.

Features And Functionality

Features: Responsive design, smooth navigation, customizable sections, project showcase, contact form, social links.

Functionalities: User login, add/update projects, mobile-friendly layout, API integration, email via contact form, project search/filter.

Results And Screenshots

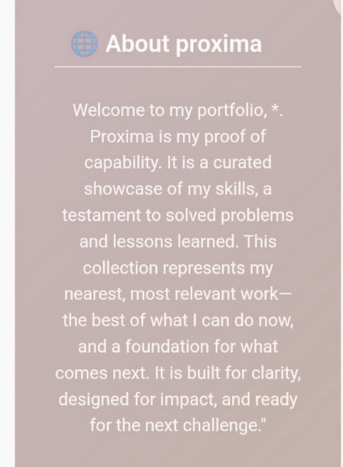


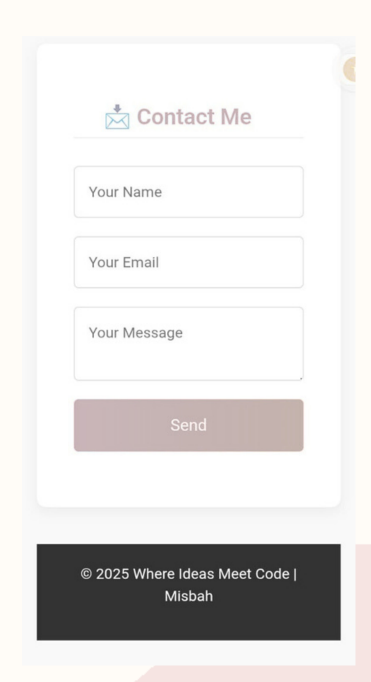
Hello, I'm Misbah

2nd Year BCAB Student at MMES Women's Arts & Science College

About Me

I am a student learning web technologies like HTML, CSS, and JavaScript. I enjoy designing clean websites and simple portfolios. My goal is to improve step by step and grow as a web developer.





conclusion

Proxima successfully provides a modern, responsive, and userfriendly portfolio platform that showcases skills, projects, and achievements effectively, helping individuals build a strong personal brand and attract opportunities.

Github Link Proxima