

DIGITAL PROFOLIO

Student name:K Subalakshmi

Register Number:24724U18034

NM

ID:37FADBCDF3EBF890FC46D9DF

Department:BSC

College and University: Chezhan art
and science college for women and
Thiruvalluvar University



PROJECT TITLE

SERVER-SIDE

DEVELOPER

PORTFOLIO WEBSITE




AGENDA

- Project Title
-
- Problem Statement
-
- Project Overview
-
- End Users
-
- Tools and Technologies
-
- Features & Functionality
-
- Result
-
- Conclusion



PROBLEM STATEMENT


- **Developers struggle to showcase backend/server-side expertise effectively.**
 -
 - **Traditional resumes don't highlight:**
 -
 - **APIs created**
 -
 - **Database design & optimization**
 -
 - **Security & performance practices**
 -
 - **Lack of professional online presence reduces chances of client/recruiter engagement.**
- 

Project Overview

- Designed and developed a Portfolio Website for a Server-Side Developer.
-
- Showcases:
-
- Skills (Node.js, Python, PHP, SQL, APIs).
-
- Featured backend projects.
-
- Technical blogs & achievements.
-
- Built with HTML, CSS, JavaScript (frontend) and simulated server-side projects.
-
- Responsive, secure, and performance-focused.



End Users

- Recruiters & HR Teams → evaluate technical skills & projects.
 -
 - Clients/Freelancers → review server-side development expertise.
 -
 - Peers/Developers → read blogs & collaborate.
 -
 - Students & Learners → reference backend projects for learning.
- 

Tools & Technologies

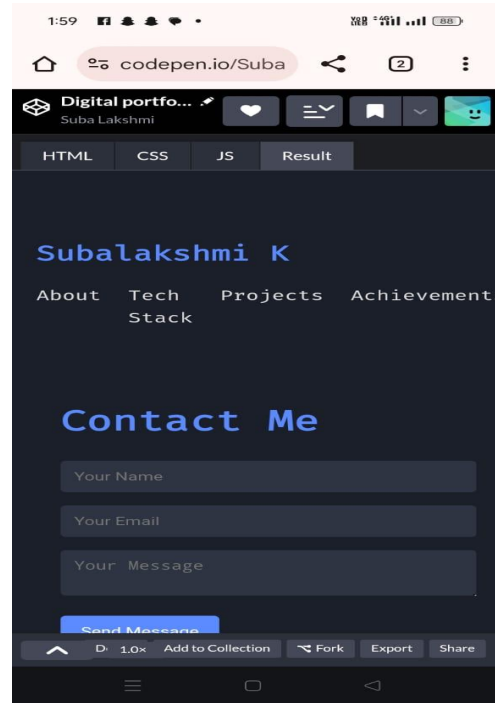
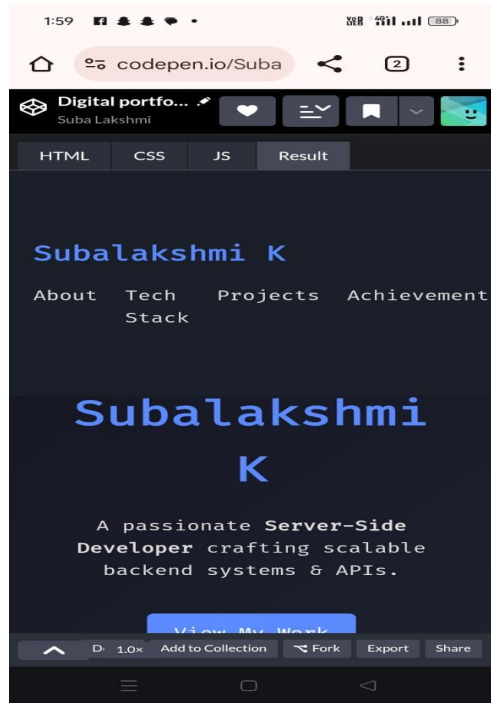
- Frontend: HTML5, CSS3, JavaScript (for interactivity).
 -
 - Server-Side (Project Showcases): Node.js, Express.js, PHP, Python.
 -
 - Database (Projects): MySQL, MongoDB.
 -
 - Version Control: Git, GitHub.
 -
 - Hosting/Deployment: Netlify / GitHub Pages (frontend), Heroku/Render (backend APIs).
- 

Portfolio & Functionality

- Landing Page → Introduction & professional summary.
-
- About Me → Career journey as Server-Side Developer.
-
- Skills Showcase → Backend languages, frameworks, databases.
-
- Projects → REST APIs, authentication systems, CRUD apps.
-
- Blog Section → Insights on server-side programming & best practices.
-
- Achievements & Certifications → Relevant credentials.
-
- Contact Section → Form + social links.



Results & Screenshots



Conclusion

- Built a modern digital identity for a Server-Side Developer.
 -
 - Showcased technical expertise effectively.
 -
 - Attracted recruiters, clients, and collaborators.
 -
 - Website acts as a dynamic resume with continuous scalability.
- 