

Digital Portfolio



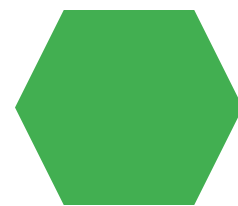
STUDENT NAME: **NANDHINI E**

REGISTER NO AND NMID:

6C8710A9E807B12ADBBD482FC3490D1CE

DEPARTMENT: BCA (Bachelor of Computer Application)

COLLEGE: Valliammai women's college of arts and science
/ Annamalai University



PROJECT TITLE

Creative student portfolio using FWD

AGENDA

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

- Title: "Creating a Creative Student Portfolio"
- Problem Statement: "As a student, I want to showcase my projects and skills in a visually appealing and easy-to-navigate portfolio, so that I can demonstrate my capabilities to potential employers and peers."



PROJECT OVERVIEW



- Title: "FWD Creative Student Portfolio"
- Project Description: "A web-based portfolio showcasing my projects, skills, and experience in front-end development, web design, and other creative pursuits."

Goals:

- Showcase projects and skills
- Demonstrate creativity and technical abilities
- Easy to navigate and visually appealing



WHO ARE THE END USERS?



- Title: "Target Audience"
- Description: "Potential employers, peers, and mentors who want to view my projects and skills."
- User Personas:
 - Employers looking for skilled developers/designers
 - Peers seeking inspiration or collaboration opportunities
 - Mentors providing guidance and feedback



TOOLS AND TECHNIQUES



- Title: "Technologies Used"
- List:
 - HTML/CSS/JavaScript
 - Front-end framework (e.g., React)
 - Design tools (e.g., Figma, Adobe XD)
 - Version control (e.g., GitHub)


PORTFOLIO DESIGN AND LAYOUT

- Title: "Design Concept"
- Description: "A clean, modern design with a focus on showcasing projects and skills."
- Layout:
 - Hero section with introduction and call-to-action
 - Project showcase with images, descriptions, and links
 - Skills and experience section




FEATURES AND FUNCTIONALITY

- Title: "Key Features"
- List:
 - Responsive design for mobile and desktop
 - Project filtering and sorting
 - Interactive elements (e.g., animations, hover effects)
 - Contact form or email link

RESULTS AND SCREENSHOTS

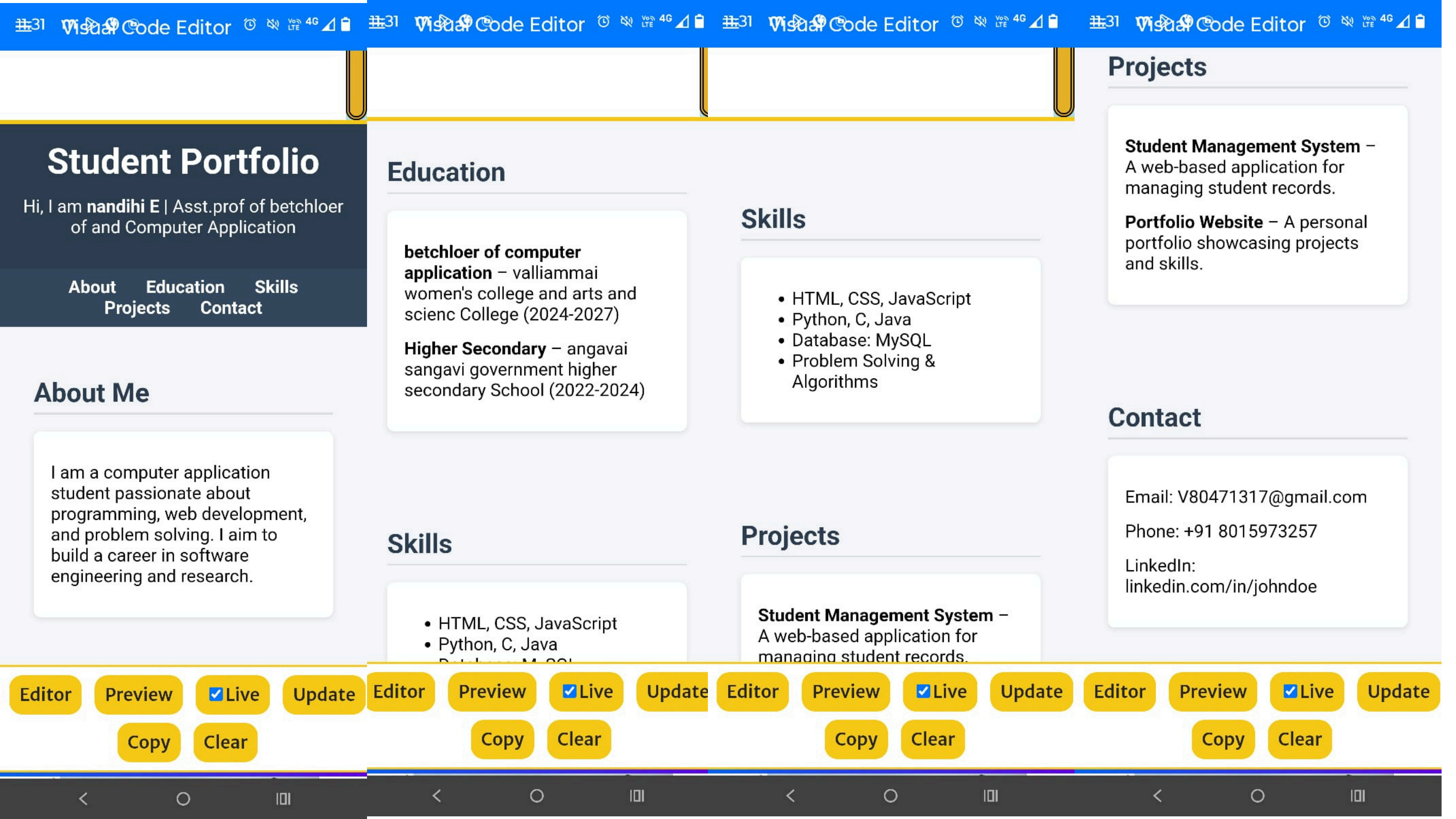
- Title: "Portfolio Showcase" 
- Screenshots:
- Description: "A visually appealing and functional portfolio that showcases my skills and experience."

CONCLUSION

- 
- Title: "Conclusion"
 - Summary: "My FWD creative student portfolio showcases my skills and experience in front-end development, web design, and other creative pursuits."
 - Call-to-Action: "View my portfolio and let's connect!"
- 
- 

GitHub link

- Title: "GitHub Repository"
- Link: <https://github.com/Enandhini2006>
- Description: "View the code for my portfolio on GitHub."



Student Portfolio

Hi, I am **nandihi E** | Asst.prof of betchloer of and Computer Application

About Education Skills
Projects Contact

About Me

I am a computer application student passionate about programming, web development, and problem solving. I aim to build a career in software engineering and research.

Education

betchloer of computer application – valliammai women's college and arts and scienc College (2024-2027)

Higher Secondary – angavai sangavi government higher secondary School (2022-2024)

Skills

- HTML, CSS, JavaScript
- Python, C, Java
- Database: MySQL
- Problem Solving & Algorithms

Projects

Student Management System – A web-based application for managing student records.

Portfolio Website – A personal portfolio showcasing projects and skills.

Contact

Email: V80471317@gmail.com

Phone: +91 8015973257

LinkedIn:
linkedin.com/in/johndoe

Skills

- HTML, CSS, JavaScript
- Python, C, Java
- Database: MySQL

Projects

Student Management System – A web-based application for managing student records.

Editor

Preview

☒ Live

Update

Copy

Clear

Editor

Preview

☒ Live

Update

Copy

Clear

Editor

Preview

☒ Live

Update

Copy

Clear

Editor

Preview

☒ Live

Update

Copy

Clear