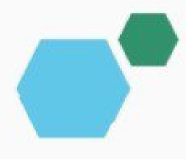
Digital Portfolio





STUDENT NAME: R.Thaiyalnayaki

REGISTER NO AND NMID: 41124134110500122023

DEPARTMENT: BCA

COLLEGE; COLLEGE/ UNIVERSITY: Vivekananda College of

arts and science for women/Annamalai university



PROJECT TITLE

Digital portfolio (To develop a programming skill for student)

AGEND

- 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 STATEMEN

To create a student portfolio because to improve coding skill in student and get a programming ideas from the students



PROJECT OVERVIEW

The students give a programming ideas in the way of portfolio and get a some ideas in projects. This way is communicate with a student for programming included languages are Data structures, python and javascript



Portfolio contains are:

- * About me
- *Project
- *Programming language (py,js,data structure)
- *Contact me(refer to some ideas)

WHO ARE THE END USERS?

Benefit:

*The student portfolio way to benefit some IT companies

The college students know about coding and easy to get a programming language skill



TOOLS AND TECHNIQUES



The portfolio created in code with html, css, javascript



POTFOLIO DESIGN AND LAYOUT

The portfolio look like a application based [

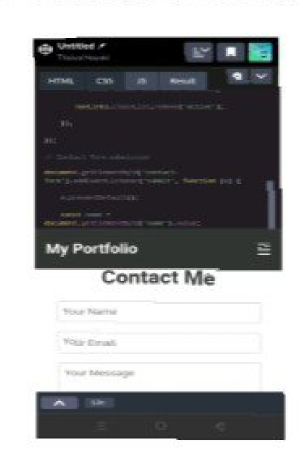
Grid layout to use a boxes

FEATURES AND FUNCTIONALITY

HTML -To create a details %
CSS-To styling and colouring(student portfolio)
Javascript

RESULTS AND SCREENSHOTS







CONCLUSION

Programmer developing a programming skill In this way easy to possible the coding language (DSA, PYTHON, Javascript) is less complicated the programming concepts

GITHUB link:

https://github.com/thaiyalnayakibca24-hub /Thaiyalnayaki-.git