

A decorative graphic on the left side of the page, consisting of a network of white lines and circles on a blue gradient background, resembling a circuit board or a neural network.

STUDENT NAME: RAJESHWARI. K

REGISTER NO AND NMID: 24132091802522027and
asanm20920924214027

DEPARTMENT: BSC[CS]

COLLEGE: COLLEGE/ UNIVERSITY: RAJESWARI
COLLEGE OF ARTS AND SCIENCE FOR WOMEN /
ANNAMALAI UNIVERSITY



PROJECT TITLE: STUDENT PORTFOLIO :

A decorative graphic on the left side of the slide, consisting of a network of white lines and circles on a dark blue background, resembling a circuit board or a neural network.

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

A decorative graphic on the left side of the slide, consisting of white lines and circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

PROBLEM STATEMENT:

In today's academic and professional environments, students are Expected to showcase their skills, achievements, and academic Progress in a structured and accessible format. Traditional methods such as printed resumes or static documents do not adequately Reflect a student's diverse experience, evolving skills, or creative Work. Additionally, there is often no centralized system for students To collect, organize, and present their academic projects, Certifications, extracurricular activities, and personal growth over Time.

A decorative graphic on the left side of the slide, consisting of a network of white lines and circles on a blue gradient background. The lines resemble circuit traces, with some ending in small circles, creating a complex, web-like structure.

PROJECT OVERVIEW:

This project aims to develop a digital platform where students can Create, manage, and showcase their academic and extracurricular Achievements. The system will allow uploading of projects, Certificates, and personal information in an organized format. It Enhances students ability to present their skills to educator and Employers. The platform will be secure, user-friendly, and easily Customisable.

A decorative graphic on the left side of the slide consisting of white lines and circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

WHO ARE THE END USERS?

End Users of the student Portfolio System

Students – to create, update, and showcase their portfolios.

Teachers/Mentors – to review, give feedback, or endorse student work.

Recruiters/Employers – to view student Portfolios during hiring or internship Selection.

Academic Institutions – to track student progress and achievements over time.

A decorative graphic on the left side of the slide, consisting of a network of white lines and circles on a blue gradient background, resembling a circuit board or a neural network.

Tools and technologies:

HTML – to structure the portfolio content (projects, achievements, etc.)

CSS – to style the portfolio with layouts, colors, fonts, and responsiveness

JavaScript – to add interactive (form validation, dynamic sections, image Galleries, etc.)

LocalStorage / sessionStorage – to temporarily store user data within the Browser.

VS Code – as the code editor for development.

Git + GitHub – for version control and hosting the project online.

A decorative graphic on the left side of the slide, consisting of a network of white lines and circles on a dark blue background, resembling a circuit board or a neural network.

PORTFOLIO DESIGN AND LAYOUT

Layout Structure

Header

Name, logo, and navigate menu(Home, About, Project, Contact)

Fixed or sticky for access.

Hero Section

A short intro with name, photo, and a tagline

Call-to-action button (e.g., “View Resume” or “Contact Me”)

About Me

Brief bio

Skills (can be shown with progress bars or icons)

Projects Section

Cards or grid layout displaying key academic or personal projects

Each card can include title, description, image, and a “View More” button



FEATURES AND FUNCTIONALITY:

Core features

Responsive Design

Works smoothly on mobile, tablet, and desktop devices.

Interactive Navigation Menu

Smooth scrolling to sections

Hamburger menu for mobile view

Dynamic Project Display

Project shown using cards or modals

“View More” buttons with toggle/show details

Skills & progress Bars

Animated skill bars or icons to show proficiency

Contact form

Form with field (name, email, message)

JavaScript form validation before submission

RESULTS AND SCREENSHOTS:

Rajeshwari. K

[Home](#) [About](#) [Projects](#) [Contact](#)

Welcome to My Portfolio

I'm a student passionate about web development and design.

About Me

I'm currently studying Computer Science and love building websites and apps using HTML, CSS, JavaScript, and more.

Projects

Project One

A simple to-do list made with JavaScript.

Project Two

My personal blog using HTML and CSS.

CONCLUSION:

- This student portfolio project provides a simple yet effective way for students to showcase their skills, project, and achievements online. Built using only HTML, CSS, and JavaScript, it ensures a responsive and interactive user experience. The platform enhances personal branding and helps students stand out to educators and employers.