

# DIGITAL PORTOFOLIO

STUDENT NAME : JEBA KESHIYA  
REGISTER NO : asbrubd2428k0008  
COLLEGE : Shree venkateshwara arts  
and science (co-education)  
college-othakuthirai  
UNIVERSITY : BHARATHIYAR  
UNIVERSITY



PROJECT  
NAME

JEBAKESHIYA

# Agenda

1. program statement
2. project overview
3. end users
4. tools and technologies
5. portofolio design and layout
6. featuers and functionally
7. result and screenshot
8. conclusion and github link



## PROBLEM STATEMENT

Student often struggle to present their skills and projects effectively. this digital portofolio for jeba keshiya showcase education, and contact information in a visually appealing and interactive foemt to connect with teachers,recruiliters, and collabarators

# PROJECT OVERVIEW



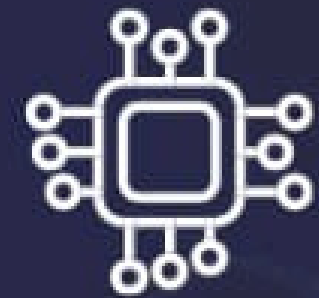
The Jeba keshiya portofolio is an interactive digital platform to showcase her education, technical skills, projects, and achievements. It features a blue-purple light theme, responsive design, and a dark/light mode toggle. Interactive elements like buttons, cards, and a contact form make it user-friendly and visually appealing, helping connect with teachers, recruiters, and collaborators.



END  
USERS

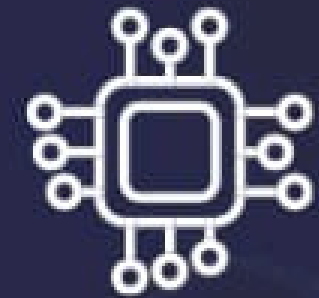
The portfolio is designed for teachers, recruiters, pcers, and professional connections to review jeba keshiya's skills, projects, and achievements. It provides platform for mentorships, job opportunities, collaboration, and networking.

# TOOLS AND TECHNOLOGIES



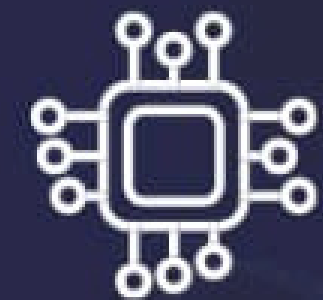
1) Web Development: HTML, CSS, JavaScript  
Use: To build the portfolios  
structure(HTML), style it with colors, layout, and themes(CSS), and add interactivity like buttons, theme toggle, animations, and form handling (JavaScript).

# TOOLS AND TECHNOLOGIES



## 2) Image Hosting:

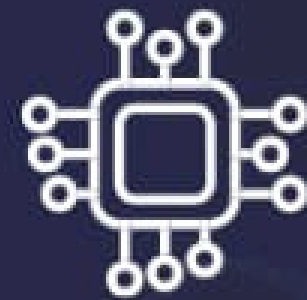
Use image hosting services to upload images online, such as profile pictures, project screenshots, and certificates. This enables the images to be linked directly in HTML using a URL, making the portfolio accessible from anywhere without depending on local files.



## TOOLS AND TECHNOLOGIES

### 3).Programming Languages: C, C++, Java, Python

Use: Rathika Sri employs these languages for academic projects and technical tasks. They highlight her problem-solving skills, coding proficiency, and ability to develop applications, all of which are demonstrated in the portfolio.



# TOOLS AND TECHNOLOGIES

## 4).CodePen

Use: CodePen is an online code editor and playground focused on frontend web development. It enables writing and testing HTML, CSS, and JavaScript in real-time, simplifying the process of building, previewing, and sharing your portfolio online without the need for local software installation.

# PORTFOLIO DESIGN AND LAYOUT



Designing the portfolio involves creating a clean, organized, and visually appealing structure. Sections like About Me, Education, Skills, Projects, Goals, and Contact are arranged in cards, grids, and responsive layouts. The design uses colors, borders, hover effects, and theme toggles to make the portfolio interactive and user-friendly.

## 1. Light and Dark Theme

Toggle: Users can switch between light and dark modes for easy viewing.

## 2. Interactive Buttons

Buttons have hover effects to make navigation simple and engaging.

## 3. Responsive Design

Works well on desktops, tablets, and mobile devices.

# FEATURES AND FUNCTIONALITY



4. Contact Form: Visitors can send messages directly with simple validation.

5. Project Showcase: Shows projects with descriptions and images.

6. Smooth Animations  
Sections and cards appear smoothly when scrolling

## FEATURES AND FUNCTIONALITY



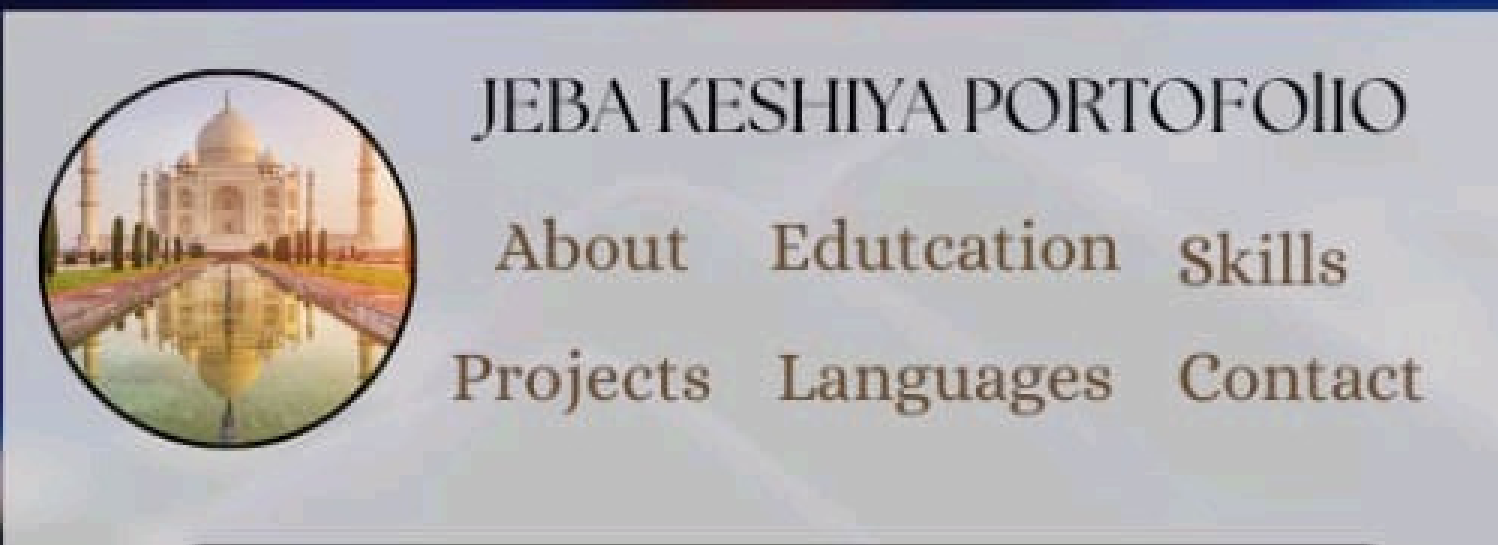
7. Visual Enhancements:  
Blue-purple theme,  
borders, shadows, and  
card layouts make it  
attractive and readable

## FEATURES AND FUNCTIONALITY

# Result and screenshot

Light Theme - Front

Side:



Dark Theme - Front

Side:



# Light Theme Education

## Educational Background

- 11th:standrad Goverment higer secoundary school-koduuvai
- 12th:standrad Goverment higer secoundary school-koduuvai
- College:Shree Vengadeshvara Arts and science College-Gobi
- Dgree:Bsc(AI&DS)

# Dark Theme Education:

## Educational Background

- 11th:standrad Goverment higer secoundary school-koduuvai
- 12th:standrad Goverment higer secoundary school-koduuvai
- College:Shree Vengadeshvara Arts and science College-Gobi
- Dgree:Bsc(AI&DS)

# Light Theme - Language

Languages Known:

Tamil

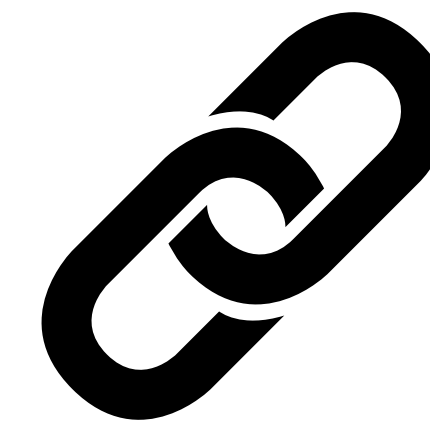
English

# Dark Theme - Language

Languages Known:

Tamil

English



**<https://github.com/jebakeshiya29/jebkeshiya>**

**THANK  
YOU**