

DIGITAL PORTFOLIO

- Name: kavivasaviM
- Register no: asbrubd2428k0032
- Class: bsc cs
- College: Shree Venkateshwara arts and science (co education) college
- University: Bharathiyar

PROJECT TITLE:

Kavivasavi

Portfolio

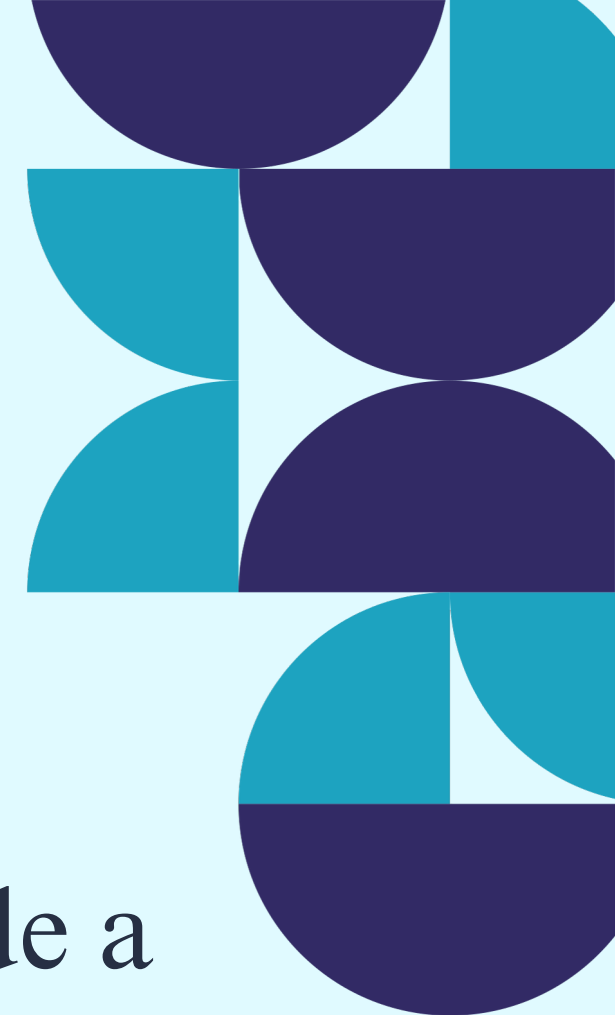
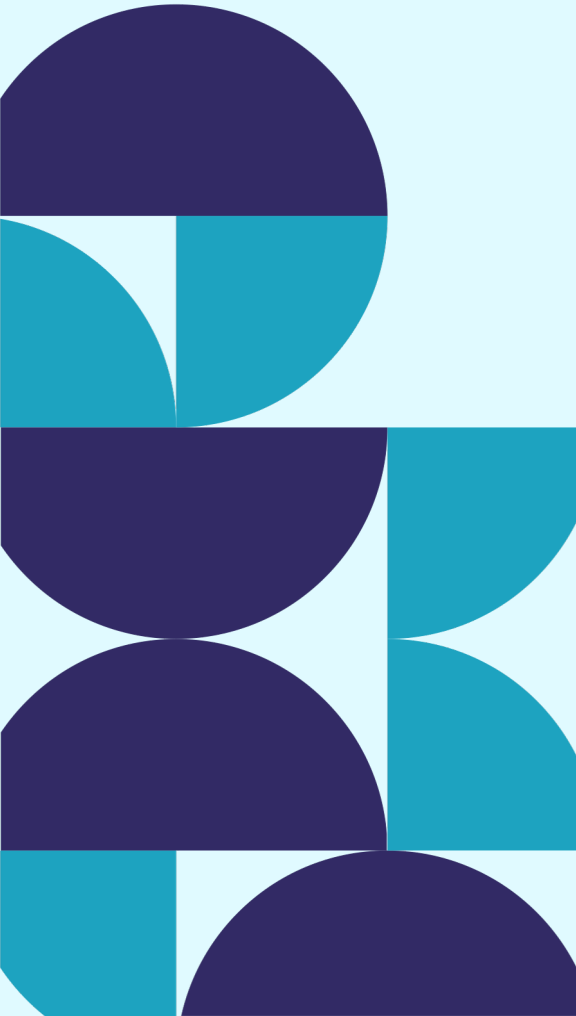
AGENDA

- problem statement
- project overview
- End users
- Tools and technologies
- Portfolio design and layout
- Features and functionality
- Result and screenshot
- Conclusion and GitHub link

PROBLEM STATEMENT

“Students often face challenges in organizing their academic work, projects, and achievements in a structured way. Without a proper portfolio, their skills and progress remain unclear. A student portfolio provides a systematic platform to showcase learning, track growth, and present abilities effectively.”

PROJECT OVERVIEW



The student portfolio project is designed to provide a structured platform where students can organize and showcase their academic achievements, skills, and projects. It serves as a digital record of growth, helping students present their abilities effectively for future opportunities.

END USERS

- “The end-users of the student portfolio are students who create and maintain it, and teachers, recruiters, or institutions who review it to assess skills, progress, and achievements.”

TOOLS AND TECHNOLOGIES

- Frontend: HTML, CSS, JavaScript
- Backend (optional): PHP / Node.js / Python
- Database: MySQL / MongoDB
- Design: Canva / Figma
- Version Control: Git, GitHub

PORTFOLIO DESIGN AND LAYOUT

A student portfolio should have a clean, professional layout with a header (name, photo, tagline), a short “About Me,” education timeline, skills, projects, certificates, and a contact section, all styled with simple colors, modern fonts, and a responsive design.

FEATURES AND FUNCTIONALITY

- Personal info & bio
- Education & achievements
- Projects showcase
- Skills & tools used
- Work/internship experience
- Resume download
- Contact links/form
- Responsive design with multimedia support

RESULT AND SCREENSHOT

kavivasavi M

bsc (AI&DS) student – Shree Venkateswara
Arts & Science College

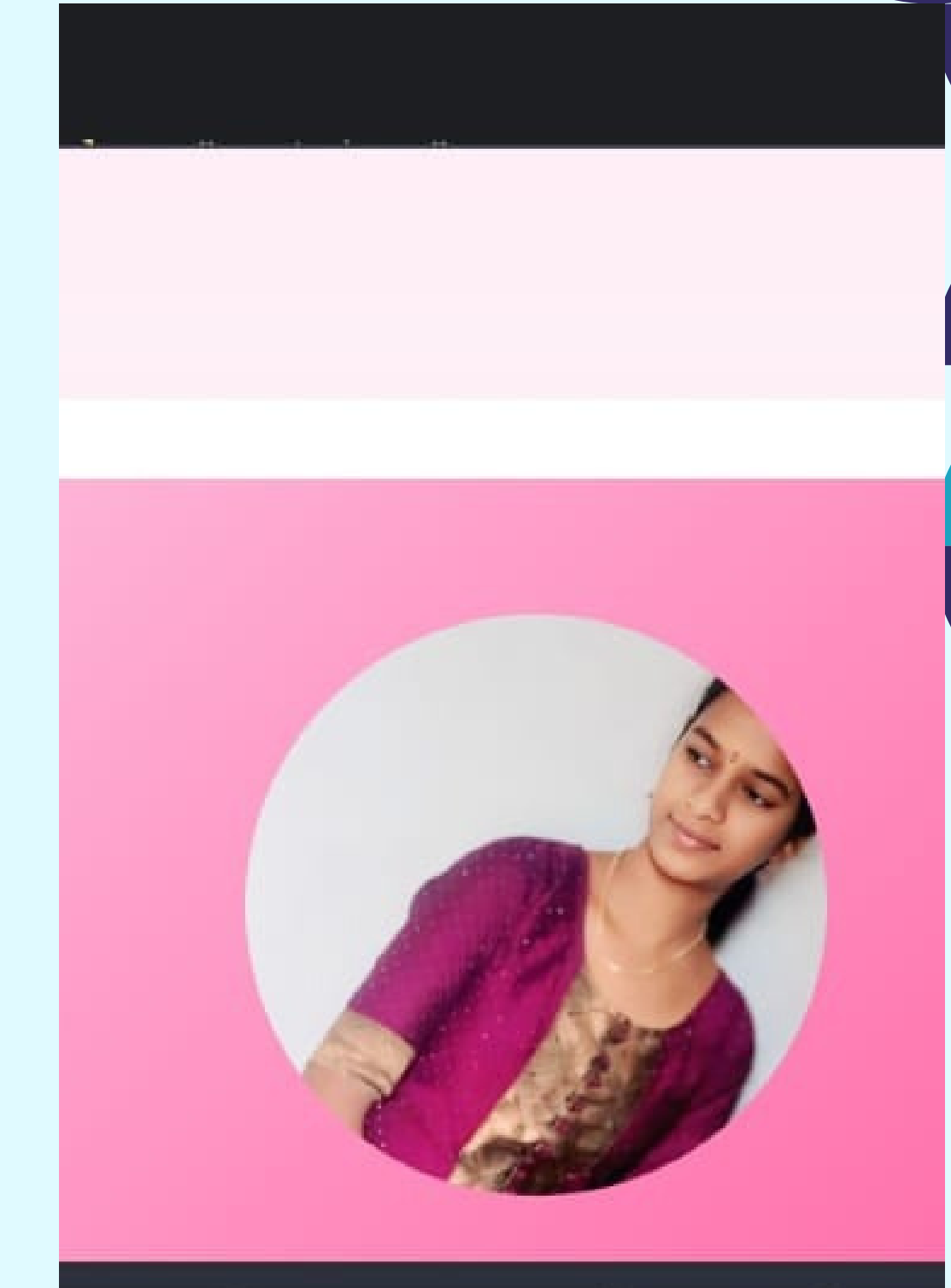
Education: government model H.S.S,
Tiruppur (11th & 12th)

Degree: BSC AI&DS

Contact: mkavivasavi@gmail.com

Interests: debugging, editing

Goals: Job at a reputed company



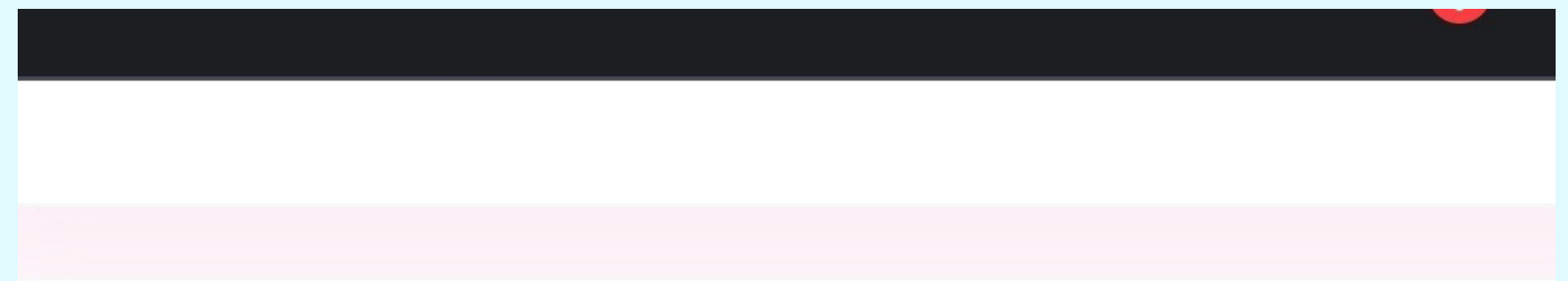
ABOUT ME

```
<link rel="stylesheet" href="style.css" />  
  
</head>  
  
<body>
```

About / Short Bio

I am Kavivasavi — I come from a nuclear family and currently study at Shree Venkateswara Arts and Science College at Otthakuthirai. My goals are to get a job in a reputed company. I enjoy debugging and editing.

EDUCATION ACADEMIC WORK



Academic Work

Assignments: Impact of technology on modern education

Projects: Eco-friendly city development

Essays: Challenges in sustainable development

Research: Renewable energy sources for reducing carbon emissions

SKILLS

<h2 class="section-title">Academic Work</h2>

!

Skills & Achievements

Technical skills

C++

Java

Python

HTML/CSS/Javascript

Creative

Editing

Drawing

ACHIEVEMENT AND AWARD

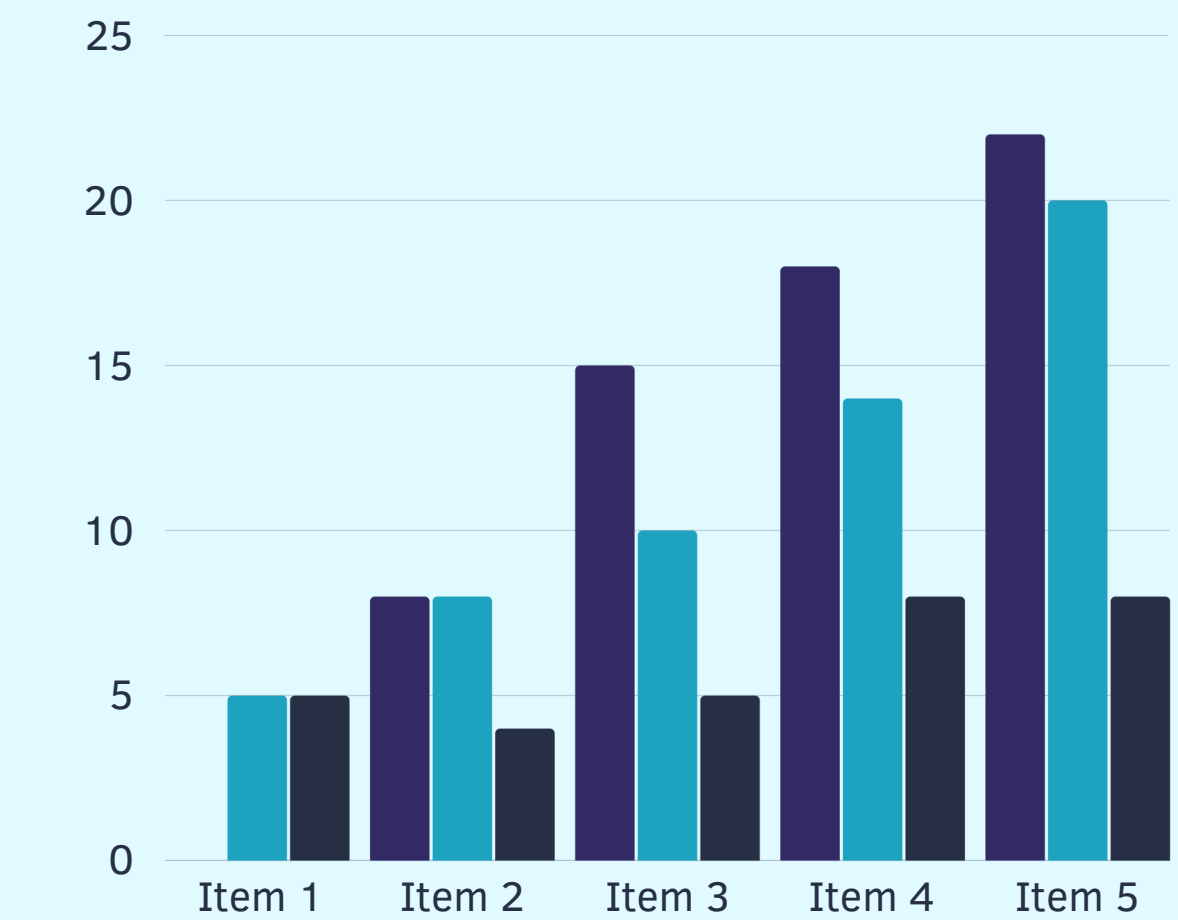
Achievements

Academic excellence certificate

Best project presentation award

Gold medal – academic excellence

Silver medal – science fair



PROJECT

NOTES

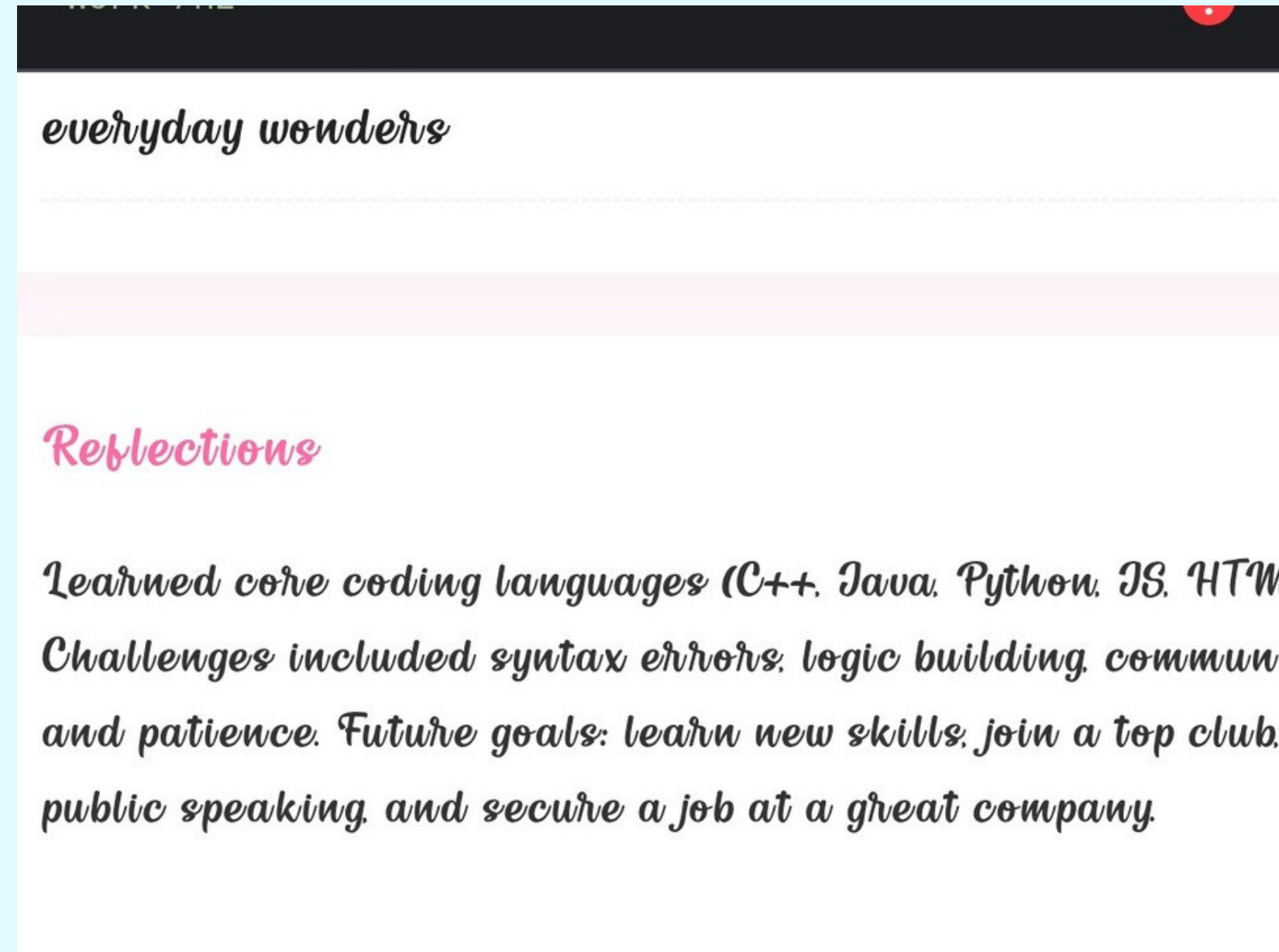
Projects & Showcase

Science fair: Gravity Games, Magnet Mania, Cosmic N
DNA Detectives

Coding app: LogicLoom MS

Presentations: Innovation changing the world: The sci
everyday wonders

REFLECTIONS



Contact

Work </h2> !

Contact & Send Message

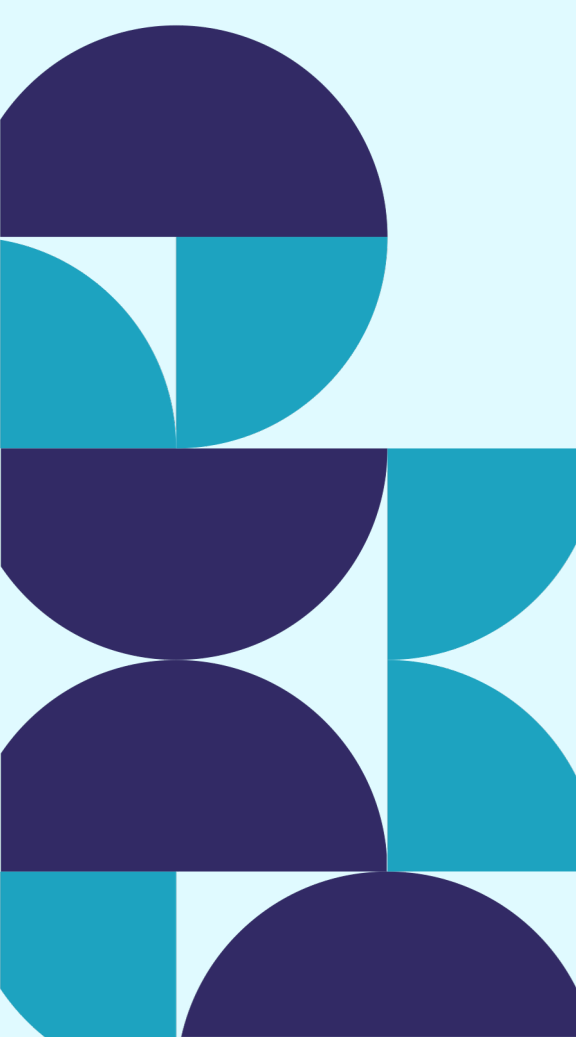
Your name

Your email

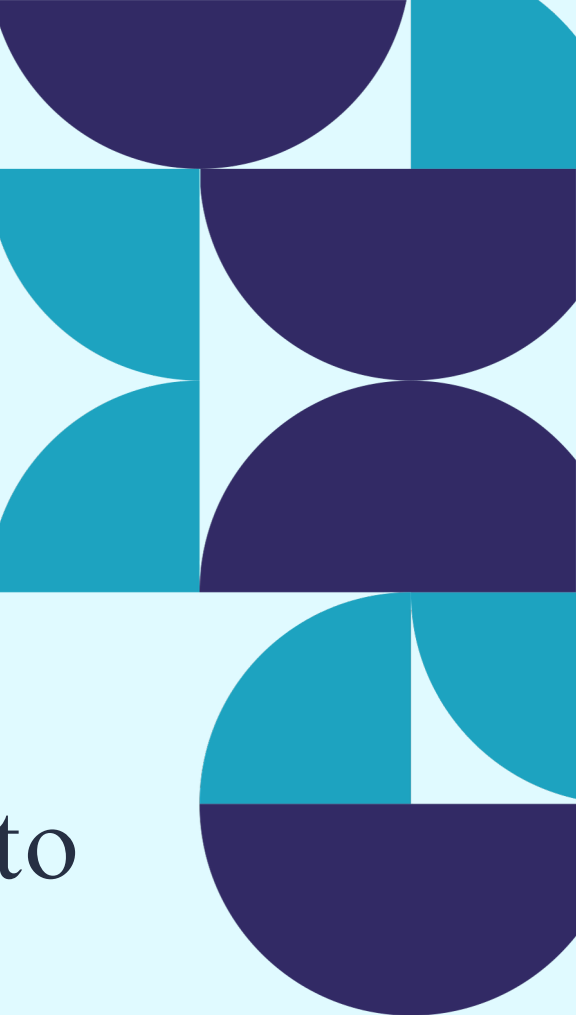
Your message

Send message

CONCLUSION



A student's digital portfolio serves as a dynamic platform to showcase academic achievements, skills, projects, and personal growth. It not only reflects the student's learning journey but also enhances self-presentation, creativity, and career readiness. By integrating technology, students can highlight their strengths in an organized and professional manner, making digital portfolios an essential tool for education and future opportunities.



GITHUB LINK

<https://github.com/mkavivasavi-hue/KavivasaviTNSDC-FWWD-DP.git>

THANK YOU