

SANTHIYA'S PORTFOLIO

STUDENT NAME: M.SANTHIYA

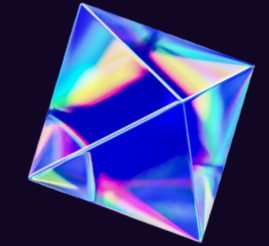
NMID: asbru062422k1921

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: CHIKKANNA GOVERNMENT ARTS
AND SCIENCE
COLLEGE,TIRUPUR/BHARATHIYAR
UNIVERSITY.

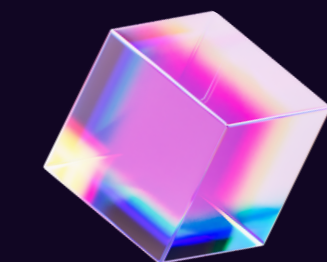
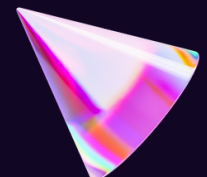


PROJECT TITLE



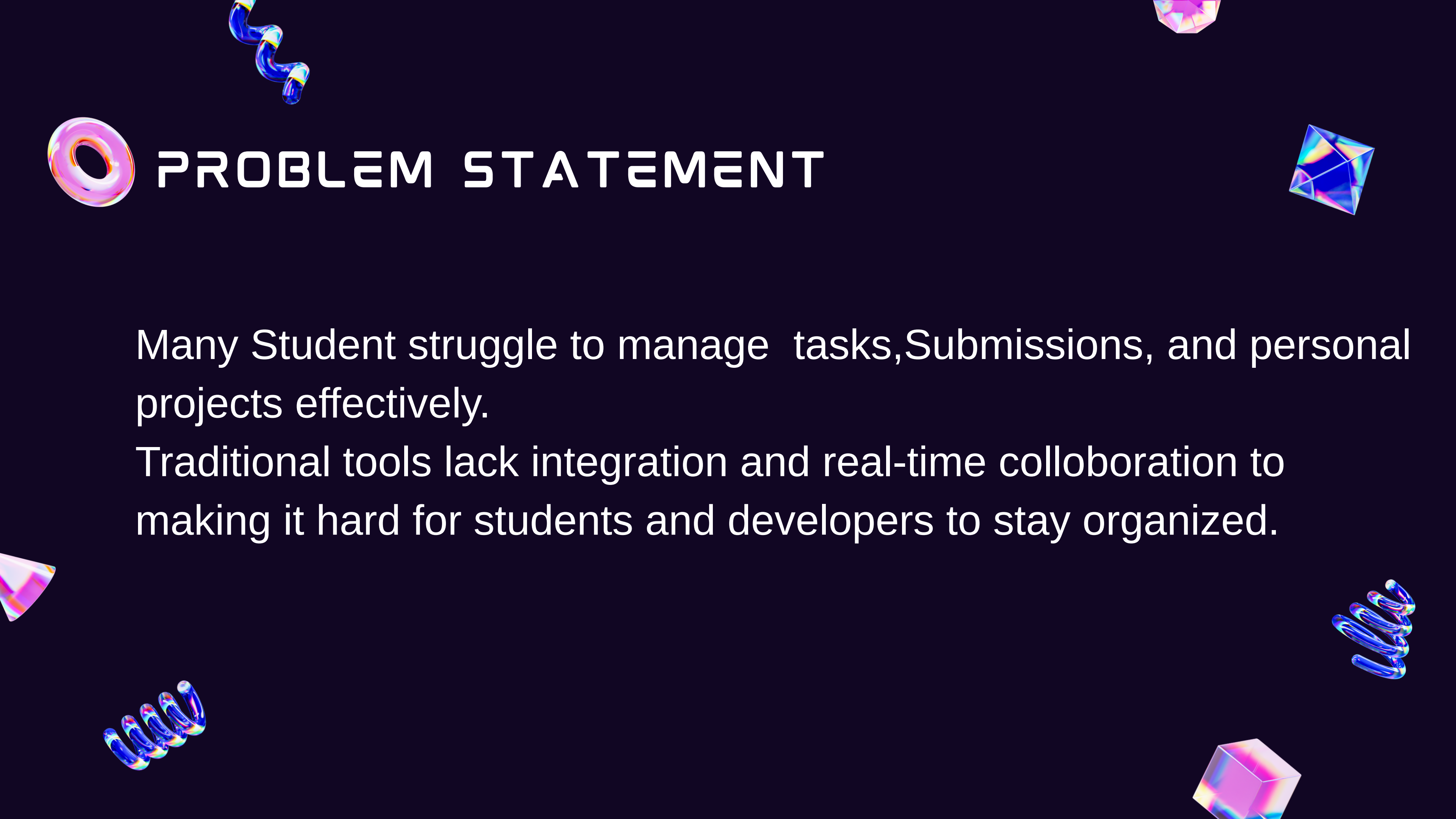
PORTFOLIO WEBSITE

-HTML,CSS,JAVASCRIPT



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

Many Student struggle to manage tasks,Submissions, and personal projects effectively.

Traditional tools lack integration and real-time collaboration to making it hard for students and developers to stay organized.

PROJECT OVERVIEW

I developed a Full StaTask Manager App using HTML,CSS,JAVA
SCRIPT(Frontend) and Node.js,Express,MongoDB(Backend).

The app allows users to:

- Create,update,delete tasks
- Set deadlines and priority
- Track task progress
- Access from any device

WHO ARE THE END USERS

- Student managing academic projects
- Freelancers and developers tracking tasks
- Teachers monitoring assignment progress
- Anyone needing a digital to-do list

TOOLS AND TECHNIQUES

- **HTML5,CSS3,JavaScript** - For structure,styling, and interactivity
- Flexbox & Media Queries - For responsive layouts
- VS Code - Coding editor
- Codepen - Live preview and testing
- GitHub - Version control and hosting

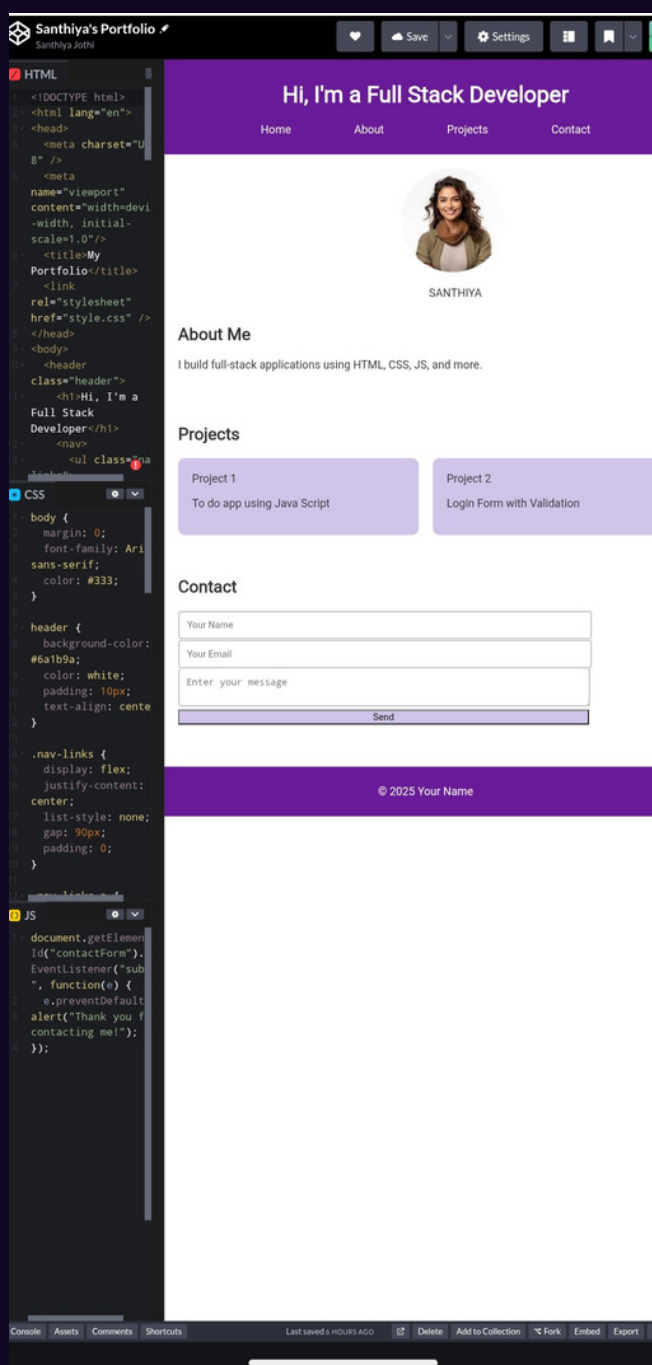
PORTFOLIO DESIGN AND LAYOUT

- **Flexbox Layout:** Vertical with Header, Sidebar, Main, Footer
- **Sections:** Home, About, Skills, Projects, Contact
- **Design Theme:** Purple+white+purple accents
- **Responsive:** Mobile-friendly using media queries

FEATURES AND FUNCTIONALITY

- Animated welcome message using JS
- Navigation bar with smooth scrolling
- Profile image and About Me section
- Project cards with hover effects
- Contact form with validation
- Footer with copyright

RESULTS AND SCREENSHOT



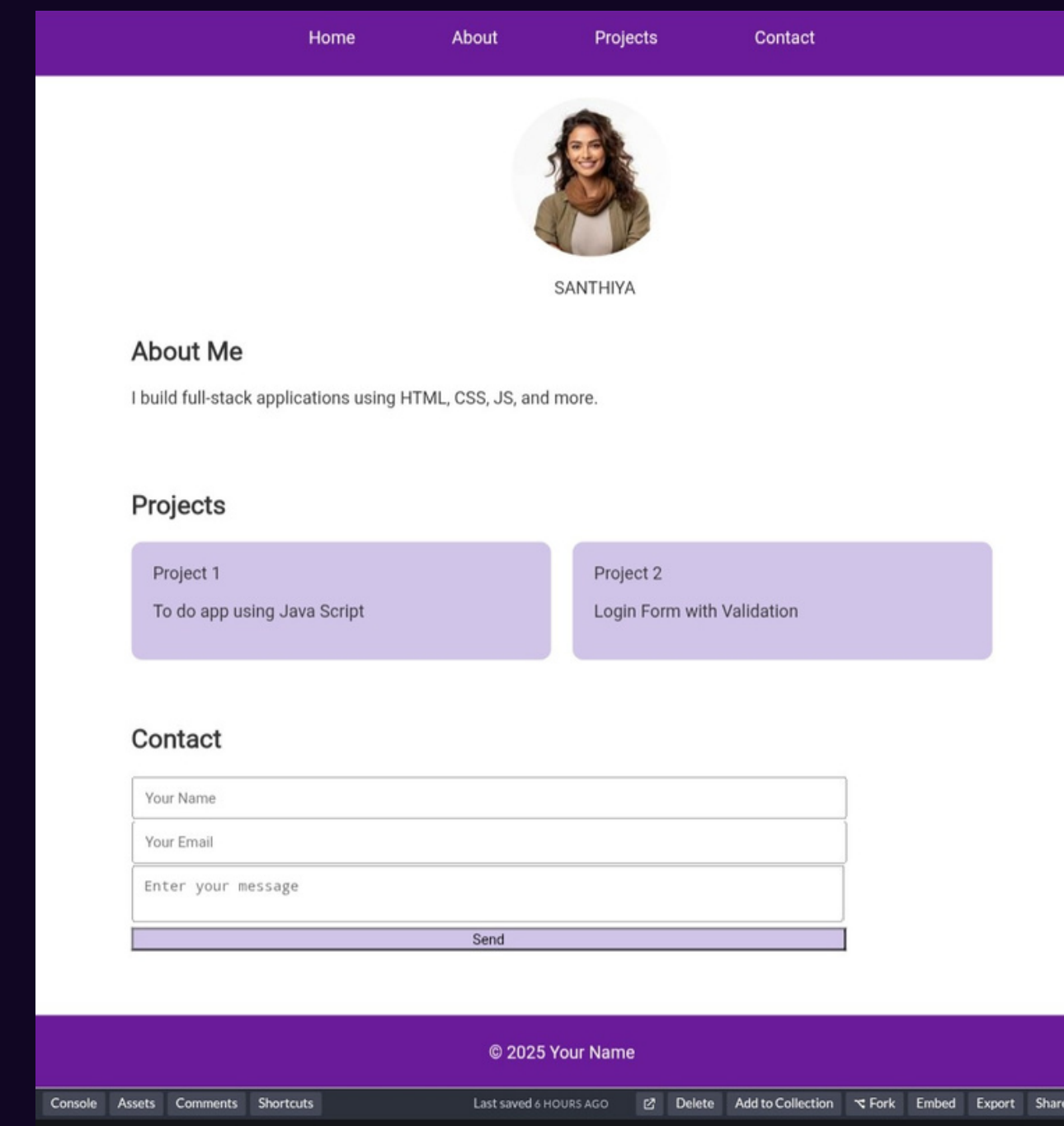
The screenshot shows a code editor interface with the title "Santhiya's Portfolio" and the name "Santhiya Jothi". The code is written in HTML, CSS, and JavaScript. The HTML section includes a header with the title "My Portfolio" and a body containing a profile picture and the name "SANTHIYA". The CSS section defines styles for the header, body, and contact form. The JavaScript section contains a script for a contact form submission. The interface includes a toolbar with icons for Save, Settings, and Share.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="U
8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<title>My Portfolio</title>
<link rel="stylesheet" href="style.css" />
</head>
<body>
<header class="header">
<h1>Hi, I'm a Full Stack Developer</h1>
<nav>
<ul class="nav-links">
<li><a href="#">Home</a></li>
<li><a href="#">About</a></li>
<li><a href="#">Projects</a></li>
<li><a href="#">Contact</a></li>



<div class="content">
<h1>Hi, I'm a Full Stack Developer</h1>
<p>I build full-stack applications using HTML, CSS, JS, and more.</p>
<h2>About Me</h2>
<p>I build full-stack applications using HTML, CSS, JS, and more.</p>
<h2>Projects</h2>
<div>
<div>Project 1</div>
<div>To do app using Java Script</div>
<div>Project 2</div>
<div>Login Form with Validation</div>

```



CONCLUSION



THROUGH THIS PROJECT, I GAINED PRACTICAL EXPERIENCE IN:

FRONTEND (HTML, CSS, JS)

BACKEND LOGIC AND STRUCTURE

RESPONSIVE DESIGN AND FLEX LAYOUT

REAL-WORLD DEPLOYMENT SKILLS



THIS PORTFOLIO REFLECTS MY GROWTH AS A **FULL STACK DEVELOPER** AND READINESS FOR INDUSTRY OPPORTUNITIES

