

# SINGLE PAGE PORTFOLIO APPLICATION USING REACT AND BOOTSTRAP

Student Name: S. Uma Mageshwari

Register number:222406281

NMID:5C7CBACE3DC292F8F7D40505A2CA8535

Department:B.sc Computer science with Artificial

intelligence

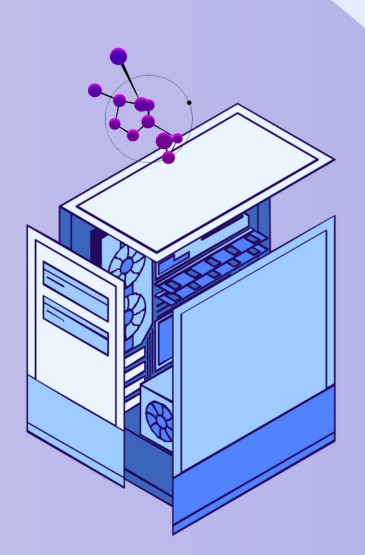
College:SRM ARTS AND SCIENCE COLLEGE

University: Madras university





#### AGENDA



- 1. **Problem Statement**
- 2. **Project Overview**
- 3. End Users
- 4. **Tools and Technologies**

5.Portfolio design and

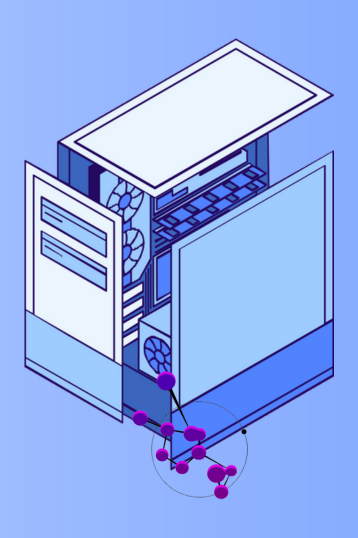
Layout

**6.Features and Functionality** 

**7.Results and Screenshots** 

**8.Conclusion** 

9.Github Link





### PROBL STATEME

Lack of interactive & modern portfolios for students/freshers. Traditional resumes don't showcase live projects effectively. Need a responsive, dynamic portfolio to impress recruiters/clients.





A single-page portfolio website built with React & Bootstrap. Sections: About, Projects, Skills, Experience, Contact. Features smooth scrolling, responsive layout, reusable components.



#### **END USERS**





Students/Fresh Graduates

Freelancers

Professionals (Developers, Designers,

Photographers) Recruiters/Clients reviewing

candidate profiles



#### TOOLS&

#### Technologies

```
Frontend: React.js, Bootstrap, JavaScript, CSS
```

IDE: VS Code

Version Control: Git/GitHub

Hosting: Netlify / Vercel / GitHub

Pages





Navigation bar with smooth scroll.

Sections (Hero, About, Projects,

Skills, Contact). Bootstrap grid

system for responsive layout.

Consistent theme colors and typography.





#### FEATURES

Single Page Application (SPA) structure.

Responsive across devices.

Download Resume button.

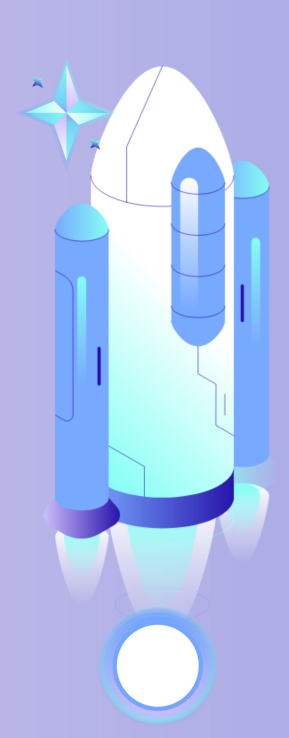
Project showcase with

images/links. Contact form

with validation.

Social media integration





## RESULTS AND SCREENSHOTS

rojects Skills

#### Uma

Web Developer and Designer

Download Resume

#### **Projects**

Portfolio Website

**E-commerce Platform** 

**Blog Application** 



#### Conclusion

Developed a modern portfolio with React & Bootstrap.

Showcases projects/skills effectively.

Useful for career building and freelancing opportunities.

#### GitHub Link

Source code of the project is uploaded to GitHub.

Publicly available for viewing and contribution.

Helps in version control & portfolio building.

Link: https://github.com/uma-portfolio/portfolio-app

