

DIGITAL PORTFOLIO

STUDENT NAME: A.SABITHA

REGISTER NO:24134111802522030

NMID: A27EDC36B34F7E2B4244BACF4

DEPARTMENT: B.Sc COMPUTER SCIENCE

**COLLEGE: VIVEKANANDA COLLEGE OF ARTS AND
SCIENCE FOR WOMEN
(ANNAMALAI UNIVERSITY)**



PROJECT TITLE

Data scientist
portfolio website



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

- ◆ Present skills, tools, and technologies in a structured manner.
- ◆ Showcase projects with links to GitHub and detailed description
- ◆ provide an easy way for recruiters to connect via email, LinkedIn, or contact form.

Project overview

- This project focuses on developing a personal portfolio website for a Data Scientist to effectively showcase skills, experience, and projects in a professional and interactive manner. The website is designed to be responsive, user-friendly, and visually appealing, making it easier for recruiters and collaborators to assess expertise.

Key highlights

- ◆ About section
- ◆ Projects section
- ◆ Contact section
- ◆ Responsive design
- ◆ Interactive features

End users

1. Recruiters & Hiring Managers



Quickly evaluate skills, projects, and technical expertise.

2. Data Science Professionals & Peers



Explore projects for collaboration or knowledge sharing

3. Clients & Organizations



Assess capability before offering freelance/consulting opportunities.

Tools and technologies

Frontend development

- ➡ HTML5 -Structure of the website
- ➡ CSS3 -Styling and layout design

Design & styling

- ➡ Responsive web design -Ensure compatibility across device version Control & hosting

Data science project integration

- ➡ Python,R,SOL-Technologies behind showcases project
- ➡ Pandas,NumPy, Scikit-learn -Libraries used in machine learning projects

Portfolio design and layout

- Header section
- About section
- Project section
- Contact section
- Footer section

Features and functionality

- ➔ **core feature** (Repsonsive designs, Navigation menu, About section)
- ➔ **Project showcase**
- ➔ **Contact functionality**
- ➔ **User experience enhancement**

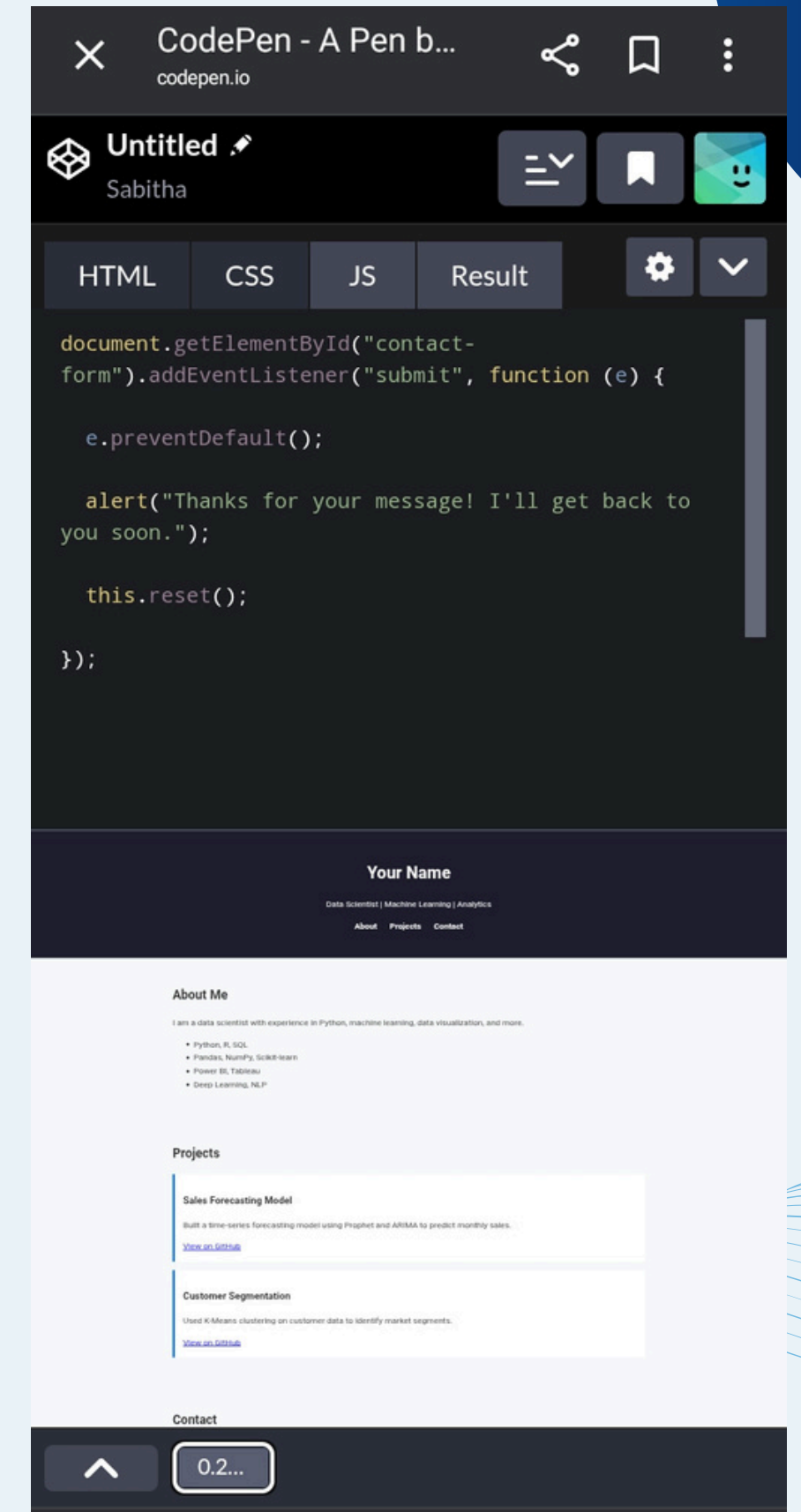
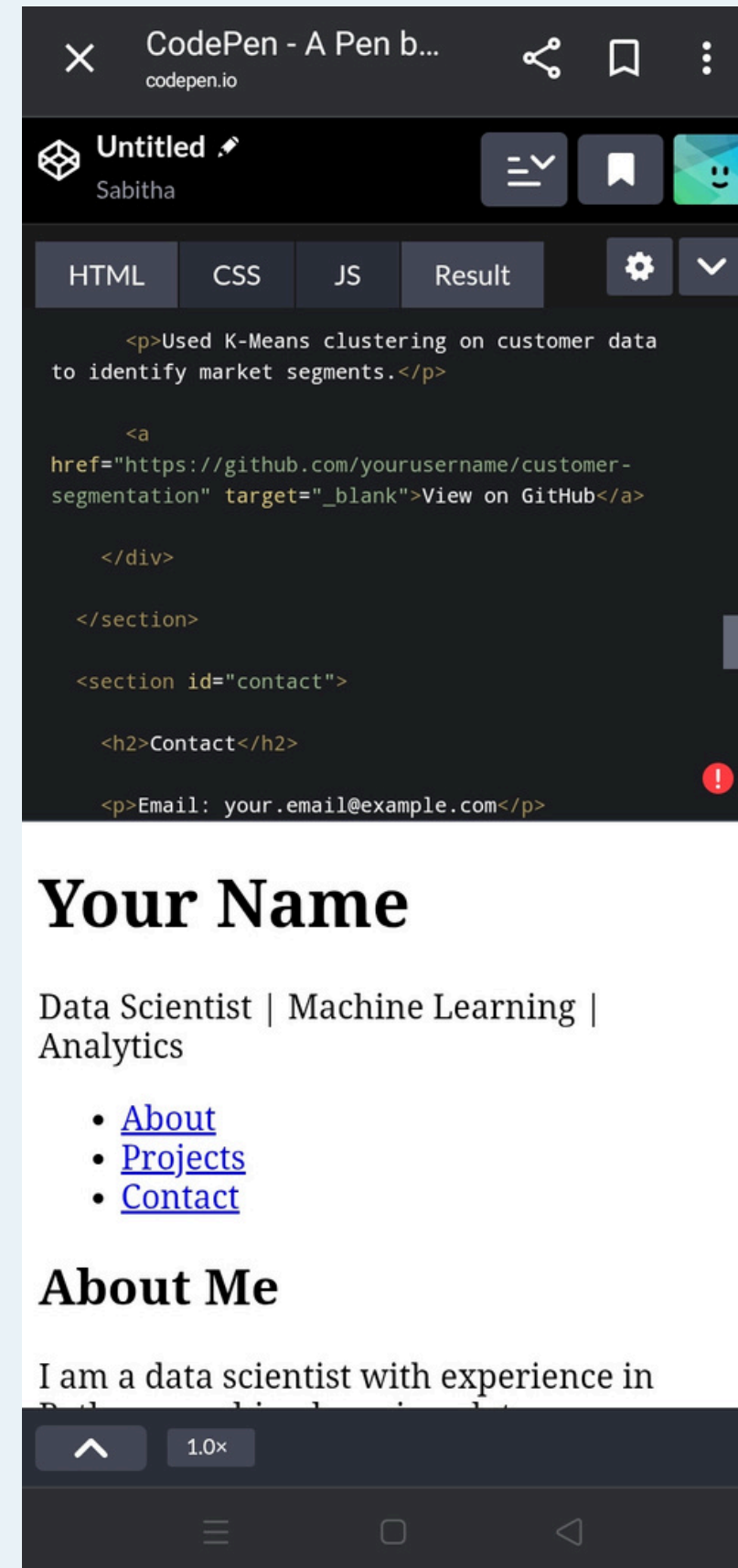
Results and screenshots

✓ RESULT

- ✦ developed a responsive portfolio website for showcasing data science skills and project

📸 SCREENSHOT

- ✦ Homepage/Header, About section, projects section, Contact section, Responsive view



Conclusion

- Add a little bit of boThe project successfully delivered a responsive and interactive portfolio website tailored for a Data Scientist.dy text
- The portfolio enhances professional visibility and acts as a digital résumé

GitHub link

https://github.com/sabitha19/Sabitha_dp.git