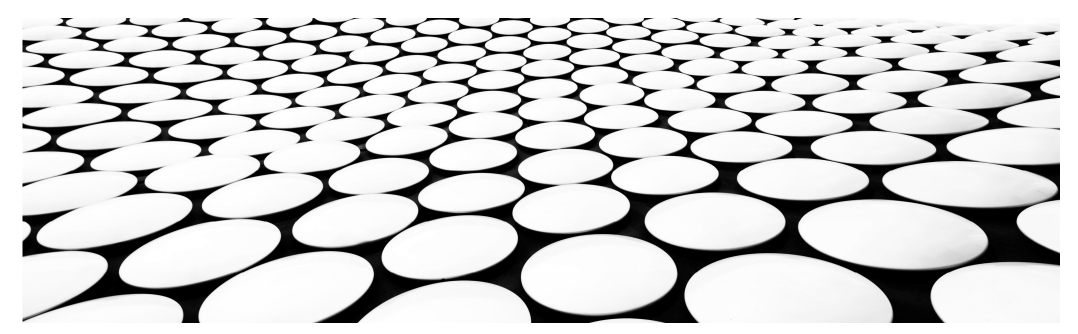
STUDENT DETAILS

NAME:- DORAPALLI HARSHA VARDHAN

ID NO:-AP22110011124

COLLEGE NAME:- SRM UNIVERSITY AP

COMPANY NAME:- EDUNET



PROJECT TITLE/PROBLEM STATEMENT

Problem Statement: The student portfolio aims to showcase academic achievements, skills, and personal development over a specified period. It serves as a comprehensive record of the student's work and progress, highlighting key projects, assignments, and extracurricular activities

AGENDA

- Problem statement
- Project Overview
- Who are the End Users of this Project
- Your solution and its value Proposition
- How did you customize the Project and make it your own
- Modelling
- Result

PROJECT OVERVIEW

- Purpose: The student portfolio aims to showcase academic achievements, skills, and personal development over a specified period. It serves as a comprehensive record of the student's work and progress, highlighting key projects, assignments, and extracurricular activities.
- Scope: This portfolio encompasses the student's work across various subjects and activities, including academic projects, creative works, extracurricular involvement, and personal reflections. It is designed to provide a holistic view of the student's educational journey and growth.
- My academic achievement are uploaded in portfolio in internship section

WHO ARE THE END USERS OF THIS PROJECT?

Students:

•Self-Assessment: To reflect on their own progress, set future goals, and identify areas for improvement.

•Showcase: To present their work and achievements in a structured and comprehensive manner.

Teachers and Instructors:

•Evaluation: To assess the student's understanding, skills, and progress over time.

•Feedback: To provide constructive feedback and guidance based on the student's work.

YOUR SOLUTION AND ITS VALUE PROPOSITION

- The student portfolio is a comprehensive digital or physical collection of a student's academic and extracurricular work, personal reflections, and achievements. It is designed to showcase the student's progress, skills, and experiences in a structured and accessible format.
- Personalized Dashboard:
- A user-friendly interface where students can easily upload and organize their work.
- Customizable sections for different subjects, projects, and activities

YOUR SOLUTION AND ITS VALUE PROPOSITION

For Students:

- •Holistic Representation: Provides a comprehensive view of their academic and personal development, showcasing a wide range of skills and achievements.
- •Self-Reflection and Growth: Encourages self-assessment and goal setting, fostering a growth mindset and continuous improvement.
- •Preparation for Future Opportunities: Serves as a valuable resource for college applications, job searches, and scholarship applications, effectively communicating their strengths and potential.

HOW DID YOU CUSTOMIZE THE PROJECT AND MAKE IT YOUR OWN

Unique Design and Layout: Customize the portfolio's design to reflect personal style and branding. This includes choosing color schemes, fonts, and overall layout that resonate with the student's personality and aspirations.

Educational Details: Compiled comprehensive information about my academic background, including institutions attended, courses taken, and significant achievements. I emphasized key projects, awards, and recognitions.

I customize the CSS by as checking some reference and done by own

MODELLING

The purpose of modeling for a student portfolio is to create a structured, user-friendly framework that organizes and presents the student's academic achievements, skills, and experiences in a cohesive and professional manner.

Introduction:

- Personal Profile: A brief introduction including the student's name, background, and personal statement.
- Overview: A summary of the portfolio's content and the purpose it serves.

Educational Background:

- Academic History: Details of institutions attended, courses taken, and degrees earned.
- Achievements: Highlights of significant academic achievements, awards, and recognitions.

MODELLING

Projects:

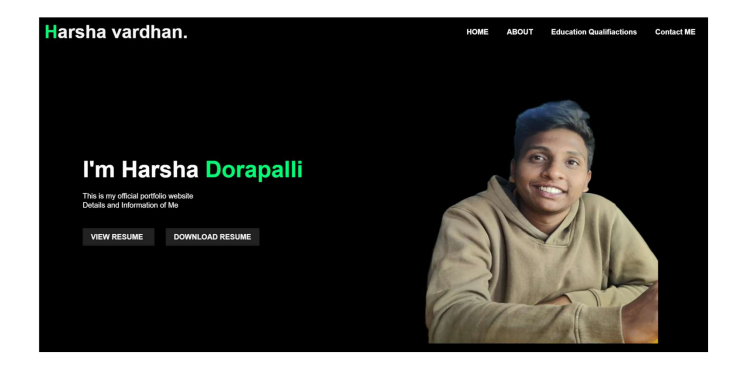
- Project Descriptions: Detailed information about major projects, including objectives, methodologies, and outcomes.
- Reflections: Personal reflections on each project, discussing challenges faced, skills acquired, and lessons learned.
- Visual Evidence: Images, screenshots, or videos that showcase the projects.

Internship Experience:

- Internship Details: Information about internship placements, including company names, roles, responsibilities, and duration.
- Accomplishments: Key accomplishments and contributions during the internships.

Contact Information:

- Details: Clear and accessible contact details including email, phone number, LinkedIn profile, and other relevant information.
- Call to Action: A section encouraging potential employers or academic institutions to get in touch.



About Me

Age:19

Gender: Male Nationality:Indian

Education: Pursuing a Bachelor's degree in Computer Science and Engineering

Interests: Enthusiastic about learning new programming languages, exploring emerging technologies, participating in coding competitions, and collaborating on innovative projects.

Skills: Proficient in programming languages such as Python, Java, C++. Familiar with software development methodologies, data structures, algorithms, and database management.

Achievements: Actively involved in student clubs or organizations related to computer sciences.

Career Aspirations: Aspires to pursue a career in software engineering, data science, artificial intelligence, cybersecurity, or another field within the technology industry.

Projects:

- i. Movie Ticket Booking in C language
- ii. Banking system in oops with C++
- iii. Cosmetic Website

Languages Known:

- i. Oops with c++
- ii. Python
- iii. SQL
- iv. Front-End

Education Qualification

10th Standard

2019-2020

Sri Chaitanya High School

Intermediate

2020-2022

Sri Chaitanya Junior Collage

- Group:MPC Percentage:93.9% TENALI

B.Tech

2022-2026

SRM University AP

- Group:CSECGPA:8.38(Till now)AMARAVATI



LINKS

GitHub Link:--https://github.com/Harsha1510/Edunet-portfolilo/upload