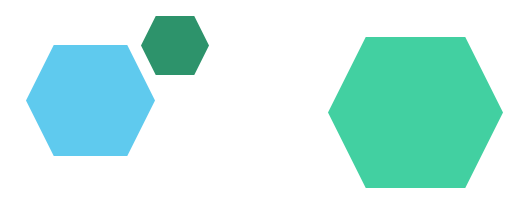
Digital Portfolio



STUDENT NAME: ANUPRIYA. B

REGISTER NO AND NMID:

24134080500122008/839D37F5B77A2280CA432A8FF21C7AC

DEPARTMENT: BCA DEPARTMENT OF COMPUTER SCIENCE

COLLEGE/ UNIVERSITY: TBML COLLEGE / ANNAMALAI UNIVERSITY

PROJECT TITLE

SMART DIGITAL PROTFIO WITH SKILL DOCOMENDATION AND PECRULTER AN ALTICS

A digital portfolio is a collection of digital arrifact that show case on individual's work, skill's and cechievements

It, of ten used by students, professional, and creatives to demonstrate thair Expertise and accomplishments a digital portfolio can include:Project's and assignments

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



POBLEM STATEMENT

- . Students often rely on static resumes which to
- demonstrate real-time skills and project
- . Recruiters struggle to assess candidates effectively.
- . There is no intelligent platform to recommend new skills and analyze recruiter engagement.
- . rivulein:Lack of a smart and interactive

This project creates smart web-baseds portfolio

- . Provides an interactive, modern showcase of skills, projects and achievements
- A feature help in skills recommendations and recruiter activity tracking
- . Bridges the gap between students and recruiters

WHO ARE THE END USERS?

- . Student:show case projects and achievements
- . Recuiters: Quicky evaluate candidates with analy tics
- Institutions: Assess student growth and digital competency

TOOLS AND TECHNIQUES



- 1.Frontend:projects, HTML, CSS3, JAVA SCRIPT
- 2.Backend:Python Django/Node.js
- 3. Database: Mango DB/My Sql
- 4.AI . Python libraries(Scitit-learn, Nlp models, open AIPI)
 - 5.verision: control:Git Hub
- 6. Hosting: Netlify/Vercul/Aws

POTFOLIO DESIGN AND LAYOUT

- Responsive Desingn —>works on mobiles
 &desktop
- . Sections:
- .About Me/Home
- .Education & skills (with AI-based suggestions)
- . Projects(auto-pulled from Git Hup)
- . Certifications & Achievements
- .Recruiter Analy tics Dashboard
- . Contact from (Email+LinkedIn)

EATURES AND FUNCTIONALITY

- 1. Responsive and intesactiwe design
- 2. Skills recommendation (AI)
- 3. Git Hup integration for real-time
- project updsts
- 4. Pecruiter analytics dashboard (project
- Vis, ts, cliks)
- 5. Smart reume generator(PDF download)
- 6. Dark/light modeTggle

RESULTS AND SCREENSHOTS

- . Home page
- . Skills dashboard
- . Projects showcase
- . Pecruiter analytics page

Results and screenshot



BCA AComputer Science

DEEDT ARDOTFEIIN OF

COTTOCHURCTPE UCTEMIR COANCE

O Meta Al

Link for reference

https://github Anupriyagopi2007-boop/Anupriya-2007-creator-TNSCC-FWD-DP

CONCLUSION

- . Developed a smart portfolio for students
- . Provides better visibility for career growth.
- . Helps recruiters evaluate more effectively.
- Future scope: Al interview W&A chatbot, LinkedIn auto-sync, career roadmap generator.