https://hannah-portfolio.pages.dev/

HANNAH GRACELIN

I am eager to begin my professional journey with a reputable organization where I can apply my skills and continually learn and grow in my field. I am adaptable and capable of quickly mastering new technologies, driven by a commitment to excellence and a desire to achieve higher goals. Dedicated to taking on challenging roles, I aim to contribute to the success of the organization through hard work, perseverance, and the application of my knowledge and skills.

PROJECTS

Growth Matrix Advisors — Freelance

I designed and customized a template-based website using Zoho Sites, adapting it to align with the client's unique requirements. The project focused on delivering a responsive and user-friendly design to enhance functionality and user experience. (Zoho Sites)

SG & Associates — Freelance

I designed and customized a template-based website using Zoho Sites, incorporating personalized features to meet the client's unique requirements. The project focused on creating a responsive and user-friendly design to ensure seamless functionality and an engaging user experience. (Zoho Sites)

Milliard Tek — Freelance

I developed a fully functional website using Django and Python, incorporating custom styling with CSS. The project emphasized delivering a responsive and user-friendly design tailored to meet the client's specific requirements.(Django)

Dr Iswarya's NCC — Freelance

As part of my freelance projects, I designed and developed visually captivating posters tailored to the client's branding and requirements. These posters were crafted with a focus on professional aesthetics and effective communication, ensuring they stood out and met the client's goals. (PhotoShop, Canva)

EDUCATION

SRM Easwari Engineering College — B. Tech (Information Technology)

Aug 2018 - June 2022, Chennai

Project: The Obstacle Avoiding Robot detects objects using an ultrasonic sensor and overcomes obstacles by changing its direction. A servo motor is used to rotate the sensor, enabling it to scan multiple directions. The robot adjusts its path to avoid obstacles in real-time.

SKILLS

Technical Skills: Django, HTML, CSS, JavaScript, Bootstrap, Python, Git

Tools: GitHub, Figma, Visual Studio code, WinSCP, Zoho Sites, Canva, Adobe Photoshop, MS Office