SUBBULAKSHMI B

Email: subbulakshmi17012002@gmail.com

LinkedIn: https://www.linkedin.com/in/subbul akshmi-b-9104562b6

Mobile No: 6381349329

ABOUT ME

I'm passionate and bring a fresh perspective, eagerness to learn, and strong attention to detail. I'm ready to take on real-world projects, collaborate with teams, and grow into a skilled professional who designs with purpose and impact.

WORK EXPERIENCE

Adaptive Media, Tirunelveli

Mar 2025 - Present

- I am currently training as a UI/UX and web designer.
- As a design trainee, I have the opportunity to explore the fundamentals of visual design and apply creative thinking. I have worked closely with senior designers and learned to use tools such as Adobe Photoshop, Illustrator, and Figma. I'm ready to take on real-world projects.

Techvolt Softwares Pvt Ltd, Coimbatore

Nov 2023 - Apl 2024

- Created an ERP Portal (Automated Access Communication System) Project within 4 months.
- To learn a live project that collaborated with cross-functional teams, enhancing project success.

EDUCATION

Master of Computer Application

Aug 2023 - May 2024

St. Xavier's College (Autonomous)

- Specialization in Computer Applications and Programming Language.
- With Practical Knowledge and Live Internship Projects.

Bachelor of Information Technology

Jun 2019 - Apr 2022

Sri Sarada College for Women

Specialization in Information Technology and Programming Language.

PROJECT EXPERIENCE

Automated Access Communication System

- The Automated Access Communication System is an ERP-based office portal designed to streamline internal operations and employee communication.
- It includes modules like attendance, task assignment, leave management, announcements, and secure user access. It enhances productivity and reduces manual administrative tasks in modern office environments.
- Built as a centralized platform, it ensures smooth and efficient workflow across departments. The system provides real-time updates, role-based access, and data-driven decision support.

Image Steganography

- Image Steganography in Python is a security-focused project that hides secret messages within images without altering their visible appearance.
- Using the least significant bit (LSB) technique, it embeds data in the pixel values of an image.
- The project includes both encoding (hiding) and decoding (retrieving) functionalities. It is built using Python.
- This system ensures confidential data transmission in a simple and efficient way.

Infant E- Vacination Management

- The Infant E-Vaccination Management System is a digital solution developed to automate the tracking, management, and scheduling of infant vaccinations.
- It ensures no child misses a scheduled vaccine by keeping digital records, generating reminders, and allowing health workers to access, manage, and report vaccination data in real time.

Design a Portfolio

• Creating a Career E-Portfolio: https://umakrish-portfolio.web.app/home

PROFICIENCY

Technical Skill

- Programming Language: HTML, CSS, Python, C.
- · Libraries and Framework: Bootstrap, React, ASP.NET.
- Backend and Database: MySQL, Oracle.
- Designing Tools : Adobe Photoshop, Illustrator, Premiere Pro, Figma, Wix, WebFlow.

Certifications

- Swayam NPTEL Python.
- · Diploma in Sanskrit.
- Data Analysis in Economics.
- · Business English.

Awards / Activities

- Department Secretary (Secretary of Computer Applications, 2023-2024)
- Project Team Lead UG Project (Infant E-vaccination Management, 2022)

DECLARATION

I hereby declare that all the information provided is true and accurate to the best of my knowledge and belief.