DHARINEESH K S

Web Developer

dharineesh17@yahoo.com | LinkedIn | Website_| Tiruchirappalli, India

Objective

A dedicated and proactive professional with a Bachelor of Technology degree and experience in the banking sector. Seeking to leverage technical skills and knowledge to pursue a career in Information Technology. Proven ability to adapt quickly to new technologies and environments, with a strong commitment to achieving organizational goals.

Education

SASTRA University

B.Tech Bioinformatics, Percentage: 71% Sri Jayendra Matric Hr Sec School Biomath, Percentage: 80%

Si Carlana Maria Lati

Sri Sankara Matriculation School

SSLC, Percentage: 95%

Experience

Relationship Manager City Union Bank LTD Vedaranyam, India March 2024 - June 2024

Thanjavur, India

July 2019 - June 2023

lune 2017 - March 2019

lune 2006- March 2017

Tiruchirappall, india

Tiruchirappall, india

Executed RTGS and NEFT transactions, ensuring accurate and timely processing of fund transfers, showcasing strong attention to detail and reliability. Facilitated the opening and closing of jewel loans, FD, and RD accounts, as well as new customer accounts. Engaged with clients to resolve issues, answer inquiries, and provide personalized assistance, enhancing overall customer satisfaction through effective communication and problem-solving skills.

Projects

Portfolio Website Development | Link

Description: Developed a responsive portfolio website to showcase web development projects and skills.

Technologies Used: HTML, CSS.

Features: Creative SVG designs, LinkedIn and GitHub buttons, resume download button, smooth animations, and attractive UI/UX.

Deployment: Deployed and hosted on W3Spaces.

Restaurant Website Development | Link

Description: Utilized HTML and CSS to build an appealing and user-friendly front-end interface for a restaurant website.

Technologies Used: HTML, CSS, Git.

Deployment: Deployed on GitHub Pages, ensuring a seamless

experience for users.

Fungal LPMO Knowledgebase Network | Link

Description: Proficient in data extraction and cleaning from various

sources using Python programming.

Technologies Used: Python for data processing and integration, web development for application presentation.

Skills

HTML, CSS, JavaScript

Angular, Bootstrap

Python, Git

Wix, Canva

Machine Learning

Team Work

Attention to Detail

Adaptability

Flexibility

Problem solving

Languages

English Tamil Sourashtra

Accomplishment

Presented a virtual Poster Presentation on my major project at the Intelligent Systems for Molecular Biology Conference on Computational Biology. (Link) (Youtube Link)

Curricular Activities

Member of Technical team in Computational biology Group at SASTRA.

Certifications

National Qualifier Test - IT

TCS - July 2024 | Link

Angular NestJS

Solo Learn - June 2024 | Link

Web Development

Fundamentals

IBM - May 2024 | Link

Angular

Solo Learn - Feb 2024 | Link