ACHALA WIMUKTHI

Professional Summary

IT professional with a BSc (Hons) in Information Technology, experienced in developing effective web and mobile applications. Successfully improved system efficiency by 20 - 40% across various projects. Proficient in Java, MySQL, HTML, CSS, PHP, JavaScript, and React, with a focus on creating user-friendly solutions that enhance business processes.

Technical Skills

- Programming Languages: Python, Java, JavaScript, C
- Web Development: HTML, CSS, React.js, PHP, FastAPI, RESTful API
- Databases: MySQL
- Cloud Platforms: AWS (Basic), Google Cloud Platform (Basic)
- Development Tools: Android Studio, NetBeans IDE, Visual Studio Code
- Additional Skills: UI/UX Design, Responsive Web Design
- Operating Systems: Linux, Windows

Academic Projects

Hospital Management System Java

2022

- Developed a comprehensive Hospital Management System using Java and MySQL on NetBeans, improving appointment scheduling efficiency by 50% and streamlining patient record management.
- Implemented features for patient registration, appointment management, and medical history tracking, enhancing overall operational efficiency by 30%.

Pharmacy Website html

2023

 Created a user-friendly Pharmacy Website with online ordering and prescription management using HTML, CSS, PHP, and JavaScript, increasing order processing efficiency by 25% and improving prescription management speed.

Tourist Guide Mobile App java

2024

- Built a Tourist Guide App using Java on Android Studio, improving destination search efficiency by 20% and enhancing navigation response time for a smoother user experience.
- Integrated GPS functionality to provide real-time location tracking and directions for users.

Fashion Website wix 2023

• Designed a stylish and user-friendly Fashion Website using Wix, increasing customer engagement efficiency by 35% and improving collection browsing speed.

Weather Forecast - Machine Learning Application python

2023

- Developed a Weather Forecast application that utilizes machine learning algorithms to predict weather conditions for selected locations.
- Achieved an accuracy rate of approximately 50%, providing users with a basic tool for understanding upcoming weather patterns.

Work Experience

Graphic Design Intern Internship (6 months)

2020 - 2021

- Assisted in the development of design concepts for marketing materials and digital content, contributing to increased brand engagement.
- Collaborated with senior designers to create visual assets and layouts for both print and web, improving design workflow efficiency by 25%.
- Strengthened proficiency in Adobe Creative Suite, focusing on Photoshop and Illustrator, enhancing overall design quality and consistency.

PC Assembler Self-employed (6 months)

2019 - 2020

- Provided custom PC assembly services, delivering tailored hardware configurations to meet individual client needs and preferences.
- Diagnosed and resolved hardware issues, ensuring optimal performance and reliability of assembled systems, leading to a 95% customer satisfaction rate.
- Worked with a wide range of components, including CPUs, GPUs, storage devices, and cooling systems, enhancing technical expertise in PC building and troubleshooting.

Typesetting Assistant Full-time (1 year)

2018 - 2019

- Assisted in preparing documents for print, ensuring proper formatting and layout in line with project specifications, contributing to a 100% compliance rate with client requirements.
- Collaborated with typesetters to maintain accuracy and consistency in text formatting, reducing errors by 15%.

Education

B.Sc. (Hons) in Information Technology Horizon Campus, Colombo, Sri Lanka	2021
NVQ Level 4 in Graphic Design VTA, Kanthale	2018-2019
GCE Advanced Level	2016-2018

Kanthale Central College, Kanthale

Certifications

• Feature Engineering Course	Great Learning
• Python for Beginners Course	SoloLearn
• Computer Vision Course	Kaggle
• Intro to Deep Learning Course	Kaggle
• Intro to Machine Learning Course	Kaggle

References

- M.G. Asanka Dinesh, Master of Computer Science (UCSC), BSc(Hons) in IT, HOD Faculty of Information Technology, Horizon Campus, Knowledge City Malabe, KCM Drive, Off Millennium Road, Malabe, Sri Lanka. Email: asankadinesh@horizoncampus.edu.lk Mobile: +94 77 49 79 740
- Mr. Daminda Herath, Senior Lecturer, Faculty of Information Technology, Horizon Campus, No. 482/B, Suhada Mw, Millennium Drive, Chandrika Kumaranathunga MW, Malabe, Sri Lanka. Email: dherath10@gmail.com Mobile: +94 77 729 6275