Nurman Alif

+6011-61389945 · nurmanalif.ps@gmail.com

Petaling Jaya, Selangor · Portfolio: https://nurmanalif.github.io/portfolio/



INTRODUCTION

Hello! I'm Alif, a final-year Degree in Computer Science student, **seeking for internship opportunity in software engineering and web development field** (30 Sep 2024 - 1 Jan 2025). I find enjoyment in building something that positively impact the lives of others. Web development, application engineering, data analysis, and machine learning are some of the ways I could contribute to your company.

EDUCATIONAL BACKGROUND

Bachelor's Degree in Computer Science Universiti Teknologi MARA (UiTM) Shah Alam

Diploma in Computer ScienceKolej Professional MARA (KPM) Beranang

Oct 2021 - Present CGPA: 3.48

May 2018 - Sep 2020

CGPA: 3.89

PROFESSIONAL EXPERIENCE

S & K Asia Oct 2020 - Sep 2021

Junior Technical Engineer

- Assisted the sales team with technical expertise on product features and functionalities, contributing to effective sales strategies and customer satisfaction
- Conducted product research and development to offer new solutions for clients in various industries including manufacturing and logistics.
- Overseen the management and maintenance of the office IT infrastructure, including network systems, hardware, and software, to ensure optimal performance and minimal downtime.

S & K Asia Jun 2020 - Sep 2020

Web Development Intern

- Developed the company website from ground up which consists of 90+ pages and implemented effective SEO strategies that have resulted in top 5 in related Google search results.
- Created product ads and catalogue for sales department which contributes to 10% increases in sales during the company 3rd quarter.

TECHNICAL SKILLS

Software Development

C# - C++ - Java - Python

Front-End Web Development

HTML - CSS - JS

Back-End Web Development

PHP - Oracle APEX - JSP - SQL

Machine Learning

Tensorflow - Scikit-learn

Editing

Blender - Photoshop - Illustrator - Premier Pro

RELATED PROJECTS

Verbal Lie Detection Using Machine Learning

Final year project - Trained AI model on audio processing and speech recognition to predict deceptive behavior in human speech.

Al Shoe Recommendation System

Shoe images as input and recommends the similar pair of shoes from the database using Al trained image features.

Personal Web Portfolio

Responsive personal website to showcase more of my previous projects.