MOHAMMED FATHAH A S

▶ +91 8921174521
▶ mohammedfathahas@gmail.com
in https://www.linkedin.com/in/mohammedfathah/
♦ https://github.com/mohammedfathah
♦ http://nurani.in/fathah

SUMMARY

To secure a challenging and career-oriented position that allows me to enhance my knowledge, utilize my skills effectively, and contribute diligently to the company's success while fostering personal and professional growth in a dynamic and progressive environment.

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, C
- Web Development: HTML, CSS, Bootstrap, WordPress
- Databases: SQL, MongoDB
- Tools & Technologies: Git, GitHub, VS Code, Eclipse.
- · Operating Systems: Windows, Linux
- Network Protocols: TCP/IP, DHCP, DNS, HTTP/HTTPS
- Microsoft Tools: Excel, Word, PowerPoint, Microsoft Dynamics 365
- Other Skills: Technical Training, Curriculum Design, IT Support
- Soft Skills: Teamwork, Problem Solving, Communication, Multitasking

PROFESSIONAL EXPERIENCE

Technical Trainer, Nurani Infotech

Jun 2023 - Present

- Conducted training sessions on programming languages such as JavaScript, Python, HTML, and CSS, to beginners and intermediate-level learners.
- specialized in pythons programming covering basic to advanced concepts, including Object-Oriented Programming (OOP).
- Proficient in JavaScript, with a focus on DOM manipulation, event listeners, and front-end web development.
- Trained students in the practical application of programming concepts through hands-on exercises and coding challenges.
- Guided students in building websites using WordPress, focusing on both front-end and back-end development, along with customizing themes and plugins.
- Delivered comprehensive MS Office courses, including Word, Excel, PowerPoint, and Access, helping students enhance their productivity and technical proficiency.
- Delivered hands-on workshops and coding challenges, enabling students to apply their knowledge in real-world website projects.
- Provided personalized support to students, assisting with website troubleshooting, debugging, and project guidance.

CERTIFICATIONS

- Python Programming Workshop One Team Solutions 2023
- Medical Coding Cardea HealthCare Solutions 2021
- CCNA Ad-On Course 2019

PROJECTS

Inventory Management System

Nov 2023 - Mar 2023

- A desktop-based inventory management application created using Python and Tkinter.
- To provide retail and wholesale shop owners with an easy-to-use tool for managing stock, sales, and purchases.
- Add, update, delete, and view inventory items with real-time stock levels.
- · Record sales transactions and generate invoices.
- Track and manage supplier orders and purchases.
- Notify users about low or out-of-stock items.
- Generate reports on sales, purchases, and stock movement for better decision-making.

nurani.in - https://nurani.in/

2023

Nurani Infotech is an institution-based website designed to showcase the educational and training programs offered. It provides comprehensive details about courses in programming, web development, and MS Office training.

Jhorr - https://jhorr.com/

2024

e-commerce website built using WordPress and powered by the WooCommerce plugin. It offers a seamless shopping experience with diverse product categories, intuitive navigation, secure checkout options, and dynamic features tailored for online retail success.

KCJSA - https://kcjsa.com/

2024

The Kerala Criminal Judiciary Staff Association (KCJSA) website is an official platform representing the staff members of magistrate courts under the Administration of Justice in Kerala.

EDUCATION

Master of Computer Application

2021 - 2023

Nehru College of Management, Coimbatore

Bachelor of Computer Science

2018 - 2021

Nehru Arts & Science College, Coimbatore

12 th

2016 - 2017

GHSS Big Bazar, Palakkad

10 th BEM HSS, Palakkad 2014 - 2015

PERSONAL INFORMATION

• Languages: English, Malayalam, Tamil, Hindi, Arabic

Gender: MaleNationality: Indian

Passport No: V5010601

DECLARATION

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