ASHFAQ K S

CONTACT

9895544986

□ ashfaqshafeek@gmail.com

© Ernakulam, Kerala, 683565, India

www.linkedin.com/in/ashfaq-ks-8b1372315

https://github.com/AshfaqKs

https://www.hackerrank.com/profile/ashfaqshafeek

SKILLS

Fast Learner

Problem-Solving

Critical Thinking

Effective Communication

Collaboration and Teamwork

Adaptability

LANGUAGES

English

Hindi

Malayalam

WORKSHOPS

Internet of Things: From Concept to Creation

Organized by Mar Athanasius College of Engineering, in association with Ernst & Young

PROFILE

Dynamic and detail-oriented BCA graduate with a strong foundation in computer applications, software development, and information technology. Proficient in various database management, web technologies, and programming languages. Excellent problem-solving skills with a proven track record of delivering projects on time. Eager to apply academic knowledge and practical experience to contribute to the success of a forward-thinking organization.

EDUCATION

Master of Computer Applications

Mar Athanasius College of Engineering Kothamangalam (2024 - 2026) - APJ Abdul Kalam Technological University

Bachelor of Computer Applications (CCPA - 8.13)

Rajagiri College of Management and Applied Science Kakkanad (2021 - 2024) - MG University

12th **Standard** (85.4%)

St. Mary's Higher Secondary School Morakkala (2019 - 2021) - Kerala State Education Board

10th Standard (86.6%)

Darussalam Public School Pallikkara (2019) - Central Board of Secondary Education

TECHNICAL SKILLS

Programming Languages: Java, Python, C, C++

Web Development: HTML, CSS, PHP, JavaScript, Django,

React.js, Node.js

Databases: MySQL, SQLite

Microsoft Tools: MS Word, MS PowerPoint

ACADEMIC PROJECTS

MediCare – Web Application

Technologies Used: Django, SQLite, VS Code, GitHub

MediCare is a web-based e-commerce platform designed to facilitate the seamless purchase of medicines and healthcare products. The application provides users with an intuitive interface to browse, search, and order a wide range of pharmaceutical products, including medicines, wellness items, and beauty products. Built using Django as the backend framework and SQLite as the database, MediCare ensures secure transactions and efficient data management. The project was developed using VS Code and is now stored in a GitHub repository for version control and accessibility.

PUBLICATIONS

Detection Of Depression from Textual Data in Social Media Using Machine Learning

Presented at the National Conference on Big Data Analysis for Computational Social Science, MES College Marampally, Kerala, India, November 5-6, 2024.

CERTIFICATIONS

Unity Associate VR Developer

Scopik Edutech Pvt Ltd (2024)

Blockchain and its Applications

NPTEL (April, 2025)