

SUMMARY

In addition to over fifteen years of experience in management, I earned a degree in information technology from the University of Michigan. As a computer information tech, I am seeking employment in an IT management position where I can apply my experience in management and operations, along with a thorough understanding of object-oriented programming in C++, Java, C#, and JavaScript along with frameworks like ReactJS, Express JS and NodeJS and many CMS like WordPress, Joomla or Laravel. As a full-stack developer, I am enthusiastic about building applications using modern frameworks, such as React, Next, NodeJS, etc. I am a skilled front-end developer working with API, and implementation and a Master of Graphic Design tools such as Photoshop and other Adobe tools. I am a quick learner and a team worker that gets the job done.

WORK EXPERIENCE

March 2004 – September 2006

World Links Computers | Mansehra, Pakistan

- Founded this small business in 2004 where we provided services for local retailers to build custom built software and hardware solution systems and networking solutions for local businesses.
- After establishing three branches with 15 employees, I sold my business in 2006 and moved to the United Kingdom

September 2009 – August 2015

Safe Solar Pakistan | Islamabad, Pakistan

- I co-founded this small business in 2009.
- We provided renewable energy solutions, hardware and software solutions in renewable industries, system design services, ROI and Energy Audit to small businesses, schools, and governments.

September 2011 – February 2014

China and Pakistan New Energy International | Islamabad, Pakistan

- Alongside my work with my small business Safe Solar Pakistan, I also worked for CPNEI as a consultant in alternative energy.
- Responsible for training the company's technical staff and engineers on the use of the company's hardware and software system designed for testing and troubleshooting on-grid solar systems, and for establishing and maintaining communication between the client and host sides to obtain data about the generation of electricity. System health checks routines.



CONTACT INFO



517-303-7507



kshafiqu@umich.edu

EDUCATION

2022

Computer Information Systems
University of Michigan-Flint

2017

General Associates Degree
Lansing Community College

1998

Bachelor of Commerce
Peshawar University (Pakistan)

INTERESTS

Drawing



Self-Learning



Games



LANGUAGE

English

Urdu

Hindi

SKILLS

Communication
Problem solving
Team oriented
Leadership
Analytical

WEB APPLICATION

HTML5/CSS3
React/Express/Next
PHP
Angular

CONTENT MANAGEMENT SYSTEM

Joomla
WordPress
WooCommerce
Ghost
Open shop
Vbulletin
Drupal

PROGRAMMING

JavaScript
Java
C++
C#
Visual basic

3D AND GRAPHIC

Unity 3d and 2d game /C#
Google Sketchup
Photoshop
UX/DX

WEBHOSTING AND CLOUD

Webserver Setup
XAMP, WAMP
Caddy, Nginx, Apache

INTEGRATED DEVELOPMENT TOOL

Visual Studio Code CLion
Visual Studio Dreamweaver
WebStorm Visual Studio
Eclipse,

DATABASES

GRAPHIC DESIGN

MySQL	Adobe Photoshop
MS Access	Adobe Illustrator
Mongo dB	Adobe InDesign
Firebase	Adobe XD
Oracle	Coral Draw
	Sketch

KNOWLEDGE AND CAPABILITIES

- Website hosting, setting up webserver both for Linux and Window
- Docker setup and implementation of docker images.
- WAMP, XAMPP, NGINX, CADDY setup
- Front End layout and Design
- Modern and mobile-ready
- Graphics and animations
- Search Engine optimization

SAMPLE PROJECTS

For Webhosting and cloud micro services, I am using a single-board computer (SBC) as a server and hosting purpose for my projects, using the Cloudflare tunnel and DNS along with a headless Linux distro (Raspbian) and Docker. Through SSH and Portioner, I can access my server remotely. My remote coding software is a self-hosted IDE called Code Server.

Links (IDE and Dockers)

[Code Server](#)

[Docker](#)

Over the course of my studies, I took part in numerous projects during the summer and spring semesters. I worked on Blockchain and propagation delay, smart contracts using Java with UROP and SURE projects in 2019, 2020 and 2021. Along with that I did several personal and volunteer projects.

GrojList (Full stack Classified Application)

GrojList is a full stack application developed using modern frameworks like react, expressjs, mongoDB, bootstrap, socket etc. It is an updated version of Craigslist, with modern UI, dynamic and responsive design, as well as adding new features on the frontend like adding grage sales with item list and real time chat with byer and seller .

<https://github.com/kskhan77/backend>

<https://github.com/kskhan77/front>

PORTFOLIO

<https://khurramshafique.com>

I created a portfolio that is both responsive, user-friendly, and visually appealing for handheld devices and desktop computers. Used modern frameworks and libraries such as Bootstrap, AOS animation, HTML5, JavaScript, and CSS3, and was search engine optimized

ISLAMQUIZZER

<https://islamquizzzer.com>

With Node and ReactJS, this website imports data and translations from Quran.com. In order to learn API implementation, JavaScript library usage, and bootstrapping, this application was developed purely for learning purposes.

YAQEEEN (Non-Profit Organization)

<https://www.yaqeen.org>

Designed, optimized and deployed for a nonprofit organization (Yaqeen) that provides medical care and shelter to the homeless in Pakistan. As a free service, I set up websites and create their content

CLASSIC DICE GAME LUDO

<http://ludo.khurramshafique.com>

This is a popular board game in South Asia. My website allows 4 players to play simultaneously with each other online. There is an integrated chat system allowing each player to communicate with others. There is also a lobby where spectators can watch any of the board games currently being played on the website.

UNITY KART GAME

<https://play.unity.com/mg/karting/build-931>

Unity project game for OOP Class

