



Muhammad Waqas Kamboh

Software Engineer (.NET Developer)

Working as Software engineer (.Net developer) at Lumensoft technologies with 2 years of experience. Looking for Software Engineer (Full stack Developer) role work with your company that prioritizes client support, critical thinking, and communication to achieve technology and computer science goals.

✉ wassi.ali4547@gmail.com

📍 Manga Road Raiwind, Lahore, Pakistan

📘 facebook.com/Sardar Waqas kamboh

☎ 0311-4566068

🌐 linkedin.com/in/waqas-ali-65936731a

📷 instagram.com/waqass_heree

EDUCATION

Bachelor of Science(Hons)-Computational Phy

University of Punjab, Lahore

11/2018 - 09/2022

CGPA: 3.02/4

FSC

Unique group of institutions

01/2016 - 09/2018

Grade: A+

Matric

Govt. High School Raiwind, Lahore

02/2013 - 07/2015

Grade: A

PERSONAL PROJECTS

Nimbus RMS

- This project is developed in .Net MVC and Bootstrap. It is web version of candela a POS and Retail management system.

Candela POS

- Candela is a desktop-based POS application and a leading inventory management and retail software for the global market. It is also integrated with the E-connect API to set up an ecommerce store.

Solar System(Motion of planets)

- In this project, we studied motion of some planets of solar system . We made graphics and showed the movement of planets on WindowForm in C#.

SHM of Pendulum

- OOP based project in C#.

WORK EXPERIENCE

.NET Developer

LumenSoft Technologies, Lahore

03/2023 - Present

My responsibilities involve developing and integrating new features while efficiently addressing issues reported by customers and QA engineers. This includes thorough analysis of customer feedback and QA reports to identify underlying causes of issues and deliver innovative solutions in a timely manner. Additionally, I collaborate closely with cross-functional teams to ensure seamless coordination and execution.

SKILLS & PROG LANGUAGES

OOP

C#,C++,C

Web API

ASP.NET

Vb.net

Model-View-Controller(MVC)

Windows Forms

Ajax

Ado.Net

CRUD

Git

Gitlab

SVN

HTML

CSS

Bootstrap

JavaScript

JQuery

React.js

Json

SQL

NoSQL (Indexed DB)

Relational Database

Object-Oriented Design

Software Testing and Debugging

Problem solving and critical thinking abilities

SOLID Principles

Agile Methodology

Teamwork

Conflict Management

Leadership

Mathematica

FYP

Mathematical Modeling(Final year Project)

- In this work, we made mathematical models+graphs of energy density between Quarks and anti-Quarks using Mathematica. We used FindFit, interpolation and Contour Plot to obtain the accurate form of Energy density between Quarks and anti-Quarks. Constraints are also used to get the precise values of parameters.

ORGANIZATIONS

Organization Name

CERTIFICATES

Certificate Name

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Debating

Cricket

Badminton

Gymnastic

Hiking

Exploring new Technologies