Syed Zeeshan Ijaz Gillani

Email: zeeshan.shah147@gmail.com Mobile: 0301-0182619

Address: House # J11/20 Pak Jamhuria Colony Near PNS Shifa Hospital, Karachi

LinkedIn: https://www.linkedin.com/in/syed-zeeshan-ijaz-gillani-4364b41ba/

OBJECTIVE:

Interested in the role of a .Net Developer where I can contribute my analytical skills and knowledge acquired by pursuing my degree in Information Technology. Looking for a dynamic and progressive company where my skills can be utilized in the maximum way possible, I want to establish myself as hard working and enthusiastic individual.

EDUCATION:

- BS- Information Technology (2020) Bahria University Karachi.
- Intermediate: Army Public College Saddar Karachi.
- Metric: Bahria Model School Sabir S.R.E Karachi.

TECHNICAL SKILLS:

• C#, Vb.Net, Ado.Net, Entity Framework, Asp.Net MVC, Asp.Net Core, HTML, CSS, Bootstrap, jQuery, JavaScript, Web Api

FRAMEWORKS:

MVC, Web Form

IDE:

· Visual Studio, Vs Code

DATABASE:

SQL Server, Sql Lite

EXPERIENCE:

Software Engineer at Megaplus Technologies / 21-08- 2020 – 08-08-2021

Hospital Automation and Clinical Management System **HACIMS** is a web-based health care application covering the necessities of the hospitals especially managing hospitals queries and allowing them to communicate clinical data at National and International level. HACIMS is the system that can meet the challenges of the 21st century.

TASKS:

Tasks Performed in different modules.

- Patient Registration, Patient Registration Reports
- Patient Billing, Patient Billing Reports
- Cashbook, Cashbook Reports
- Finance, Reports
- Radiology
- Inventory
- Pharmacy

OUR CLIENTS:

- Tabba Kidney Institute
- Megaplus
- The Diabetes Centre Lahore (TDC)
- Al-Khidmat Foundation Hospital
- Evercare Hospital

Dot Net Developer at Intelliscence / 9-08- 2020 - Present

ECARE is a web-based health care application covering the necessities of the hospitals especially online doctor appointments and allowing them to exchange clinical data and documents from anywhere. ECARE is the system that can meet the challenges of the 21st century.

CLASS PROJECTS:

School Management System:

Project Description:

A school management system not only gives information about students. It can provide real-time information about teacher's activities also. It also provides a dedicated portal for teachers making it easier for them to find all the information related to students and school activities

Environment: Web based built on Asp.net, Codelgniter MVC,

Database: SQL Server + Management Studio

Library Management Web Application:

Project Description:

It's a Web based application built on ASP.NET MVC C# platform with an object-oriented approach. In that application user can manage the record of books, students and manage the records of book issuance and late fine charges all done in the library.

Client: Class project for Advance Web Development.

Environment: Asp.Net MVC Visual Studio, SQL Server 2014 +

Management Studio.

Clinic Management System:

Desktop Application for managing Patient information, doctors and transactions made etc. Administrator can add/remove/update/view clients and their personal & accounts related information, can add remove new accounts and deposit, withdraw balance. Built using C# windows forms and Visual Studio.

Client: Class Project for Object Oriented Analysis and Design

Environment: C++, Visual Studio 2015 Database: Microsoft SQL Server 2012

Doctor Appointment System:

Doctor Appointment System is basically an android application for School Management.

It is web-based android application for Doctor Appointment. In that application Patients can send requests to doctor for appointment and Doctor can view all patient requests and appoint time slots for patients and inform them of their appointments via SMS and E-mail.

Client: Class Project for Android Development

Environment: Android Studio 3.2.1

Database: Microsoft SQL Server 2012

FINAL YEAR PROJECT:

A COMPARATIVE STUDY AND ANALYSIS OF 3 DATA MINING ALGORITHMS FOR INTRUSION DETECTION SYSTEMS (IDS):

Project Description:

The project is a comparative study and analysis of Naïve Bayes Algorithm, Support Vector Machine and Apriori Data Mining Algorithms for Intrusion Detection Systems (IDS).

The purpose of this project is to make analysis and determine which algorithm performs better in detecting network intrusion via compatible software and manual code.

Final Year Project Environment: PyCharm

Database: Excel Formatted Data.

PERSONALITY TRAITS:

- · Strong Motivation and Leadership Skills.
- Ability to work under pressure.
- Ability to Work as an Individual as well as in team
- Willing to go out of my comfort zone for further improvement and success.

PERSONAL INTERESTS:

Interested in learning new technologies of Web Development. traveling, cricket, sharing ideas and improving myself.