### Kamran Zafar

426 L Block Johar Town, Lahore (Pakistan) +923068918696 +923346630455 kamranzafarbs@gmail.com

## Career Objective

To enhance my working capacities, professional skills, business efficiencies and to serve my organization in best possible way with sheer determination and commitment.

## Work Experience

- Ranglerz Digital Marketing. Working as a Asp. Net Developer.
- Aliens' Tech. Worked as a web-developer intern from 1<sub>st</sub> July to 31<sub>st</sub> August 2015

### Education

- BCS (2012-2016): PUCIT, Lahore.
- **FSC-Pre Engineering (2010-2012):** Punjab Group of Colleges, Burewala.
- Matric (2008-2010): Govt. Model High School, Vehari.

# **Projects**

- Factory Management System(Web based Application on Asp.Net MVC ) (http://testingdomain.apphb.com/)
- Routes Management System (Web based Application on Asp.Net MVC )

## Final Year Project

### **Find Doctor**

Find doctor is a location based android application that let users find the doctors they want to consult. The user can search by name, area, disease, and specialty or by only providing the radius. He/ she will get doctors profile with their visiting hours, days and area mentioned. User can get route to a doctor and can rate or review a doctor. Internet is required for this purpose. Server side is on Asp.Net.

Technologies Used: Android java, SQLite ,Asp.Net, MySQL

#### Technical skills

- Computer Programming Skills: C++, Assembly Language, Java, Android, Visual Basic.
- Web Programming Skills: ASP.Net, JQuery/JavaScript, AJAX, HTML 5, CSS 3, Bootstrap, Web Hosting, MVC Pattern, Entity Framework.
- Database Skills: Skills in Oracle 9i, 10g and 11g, MySQL, SQL Server, SQLite.
- Computer Programming Tools: MS Visual Studio, Eclipse, Oracle, NetBeans, Dreamweaver.
- **Design Tools:** MS Project, MS Visio, Rational Rose, Visual Paradigm.
- Other Tools: MS Office, Packet Tracer, Octave, Adobe Photoshop, GitHub.

## Semester Project

- **Find Doctor:** Website in .Net Which enable users to search and contact best doctors anywhere.
- **Replica of Gmail:** An android mail application just like Gmail.
- Online Delivery Information System: Converts the manual TCS system into an online system using Databases.
- Online Bus Management System: Converts the manual work of BMS into and online system using SE.
- **Tic Tac Toe Game**: Made this multiplayer game using C++ and Object Oriented Programming.