

MUHAMMAD ANSAR LATIF

Permanent Address: House # 7, Block F-3, GIK Institute Topi, District Swabi.

Phone No: +92-333-9454375, +92-343-9876582, E-mail: ansar.latif11@gmail.com

OBJECTIVE

Looking forward to work for one of companies to utilize my skills with opportunity to obtain new ones.

EDUCATIONAL HISTORY

2008– 2012 bachelors in Computer System Engineering at GIK Institute of Engineering Sciences & Technology.

2005 - 2007 HSSC, GIK College Topi, A Grade

2003 - 2005 SSC, GIK Institute School Topi, A+ Grade

FINAL YEAR PROJECT

Title: Store Navigation And Knowledge Expert

A product, services and store navigation system which helps the users, searching for a product or store, in choosing and locating the store through feedback provided by other users and Google maps, developed for the web and android, using C#, SQLServer, Android SDK, ORM(LINQ),MVC frame work and webservices(JSON,REST).

A web Crawler is also part of this project which would crawl the web and scrap product and store info and store them in database.

EXPERIENCE AND PRACTICAL WORK

Exuberant Group Pvt, Ltd, Islamabad. (April-2013-Current)

Currently working as software Developer.

Project: Job Portal

Created a job portal for the company.

Digital Spinners Pvt, Ltd, Islamabad. (June-2012 - March-2013)

Worked as Database Administrator with responsibilities of query optimization, query generation and maintenance of database, database creation of new projects and their corresponding ERD etc.

Wateen Telecom NOC, Lahore

Did internship in Wateen NOC for six weeks and studied and implemented the following concepts:

Studied the communication protocol and mobile switching concepts

Studied the problems that causes the sites down and their solutions

Live monitoring of Wateen network and used the software called PEMS and TIVOLI

Zong HQ, Islamabad.

Did internship in Zong HQ for four Weeks in Marketing & Sales department

HUAWEI ISLAMABAD

Created a web application for Huawei Pakistan which automated there system. Designed a software which was needed to automate some manual processes like input/output data. Data was extracted from email ids of Huawei employees which was needed to be displayed and saved in excel/text format.

TECHNICAL SKILLS

Programming Languages:

PHP, MySQL, Javascript, JQuery, HTML, CSS, Oracle, C, C# , C++, Object-Oriented Programming in java, Shell Scripting on Linux, ASP.NET ,SQL server .

Tools and Technologies:

Programming in Verilog, Assembly Language, Matlab.

Sound knowledge of Microsoft Office 2007, Office XP, Visio, Adobe Photoshop, AutoCAD

Worked on Win9x, WinNT, Win2k, WinME, WinXP, Win 7, UNIX, Linux 7.2, DOS platforms

PROJECTS

Data Structures: Designed a dictionary using data structure concepts in C

Economy Calculator: Economic Analysis of Kalabagh dam.

Object Oriented Programming: Simple Car Race in 2D using java

Databases: Developed a database for a hospital.

Software Engineering: Developed a website for the relief of flood victims.

Artificial Intelligence: Developed a website for social networking.

Total Quality Management: Database Management system for Haleeb foods

Apart from Semester Projects developed a number of other Applications.

AWARDS & EXTRA CO-CURRICULAR ACTIVITIES

Member of cricket, table tennis, badminton and football team of GIKI College.
Executive Member of the Netronix society in GIKI
Member of the ACM society in GIKI
Recognized Hostel Network and IRC Administrator for GIKI.

REFERENCES

Mr. M Kosar Latif
Senior Software Developer
Digitals Spinners Pvt. Ltd.
Islamabad.
Cell # :+92 343 987 6582
Email: mkbrilliant@gmail.com

Dr. Shafaat Ahmed Bazaz
Chairman Computer Science
Center For Advanced Studies In Engineering,
Islamabad.
Cell # : +92 306 526 5794
Email: bazaz@case.edu.pk