

Khurram Latif

Date of Birth: 15/05/1991

Tel: 051-4833417, Mobile: 0313-5368235

Email: khuram.latif786@gmail.com

Address: House.no. D-302, Street.no.8, Sec-1, Khyaban-e-Sir Syed, Rawalpindi.

Objective

I intend to work in an organization that gives me an opportunity to learn and to utilize my technical skills under challenging environment.

Education and Qualification

BS (Computer Science)	FAST-NU, Islamabad	2014
FSC (Pre-Engineering)	IMCB, I-10/1, Islamabad	2010
Matriculation	IMCB, I-10/1, Islamabad	2008

Main Courses:- Web Programming, Software Quality Assurance, Advance Programming, Mobile Computing, Database Management System, Object-Oriented Programming, Data Structures, Operating Systems, Computer Networks.

Final Year Project: “ Semantic Search Engine“

Semantic search engine allow users to get their content of interest directly from a website without hassle of going through any menus and sub-menus.

Skills:-Python and Django with Whoosh, Documentation, Research work.

Projects

C# ASP.Net Online Medical Store (Web Programming semester project)

Medical Store's web application developed using ASP.Net. JavaScript, DB handling, Session handling and Teleric Control used.

Android Dictation Game (Mobile Computing semester project)

Dictation game is an android game which dictate any word, user have to write the dictated word within time constraint with correct spellings.

C++ Socket Programming at LINUX (Computer Networks semester project)

Implemented a complete data transfer architecture using UDP (User Datagram Protocol).

Java Air Line Ticketing System(OOAD semester project)

Implemented a complete airline Ticketing reservation and management system using Java(Desktop Application)

Skills and Tools

Good communication, Critical thinking and Presentation Skills

Languages:- C/C++, Java, Python ,C#, HTML.

Skills:- PHP & MySQL ,PHP codeigniter,CSS3, JavaScript, JQuery, Angular.js, Node.js, ASP.net ,JDBC, JSP, SQL,JSON Parsing, XML, Android Development Database Management System, JUnit Testing, SCM Repository (Git, SVN),. **Tools:-** Eclipse, NetBeans, SQL Server 2005, Visual Studio, Apache, Photoshop.

Work Experience

2014-2016

TELESEHAT

Worked as software engineer, main responsibility is to automate medical lab machines. Developed middleware using java which integrates lab machines with HMIS.

EYESOFTECH

2017-Present

Working as software engineer, main responsibility is to develop new and update existing eyesoftech products.

Activities, Honors Awards

Won FAST Yearbook 2010 Cricket tournament

2013

Interests:- Cricket, Coding, Badminton

Only 2 pages have been converted.
Please go to <https://docs.zone> and Sign Up to convert all pages.