Muhammad Meeran Khan

Nationality: Pakistani | Address: B-31, Wajid Square, Gulshan-e-Igbal Block-16, Karachi 75300 Contact no. 0321-2863308 | Email: meeran.khan@khi.iba.edu.pk

OBJECTIVE

I am an enthusiastic computer science student with a passion for practical learning and problem solving, looking for opportunities in the software industry.

EDUCATION

- Institute of Business Administration (IBA) Karachi
 - Bachelors in Computer Science BS-CS (Expected, June 2016) **CGPA=3.06 out of 4** (as of Jan 2016) (CS Electives done/in progress: Mobile Application Development, Advanced Web Technologies, Data Warehousing, Data Mining, System Modeling & Simulation, Cloud Computing and Software Project Management)

(General Electives: Principles of Accounting, Principles of Marketing, Statistical Inference, Microeconomics, Arabic-1)

Bahria College Karsaz – Karachi (2009 – 2011)

Intermediate with A grade (Pre-Engineering)

Army Public School – Karachi (1998 – 2009)

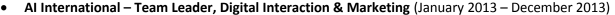
Matriculation with **A+ grade** (Computer Science)

EXPERIENCE

- Studio Binary Part-time Software Developer (October, 2015 November, 2015)
 - Studio Binary is a software startup based in Karachi.
 - Developed a shipment management web app for Fauji Akbar Portia.
 - We used PHP as our primary language and Laravel as our framework of choice



- **10Pearls Software Development Intern** (June, 2015 August, 2015)
 - 10Pearls is a well reputed software house based in US and Pakistan.
 - Worked as part of the back-end development team for a web-app 'MBO Connect'.
 - We used Python as our primary programming language for the app's back-end.
- Oratoire Web Development Intern (June, 2014 August, 2014)
 - The work was part of a social internship program.
 - The objective was to create a corporate, yet attractive looking website.
 - Visit https://oratoire.com.pk to view the completed website.



- Created interactive sales presentations for company's clients and stakeholders.
- Designed and developed organization's website.
- Visit https://aiinternational.pk to view the final website.

TECHNICAL SKILLS

- Programming Languages Java, HTML, CSS, JavaScript, PHP, SQL & Python
- Databases Oracle PL/SQL, MongoDB, Apache CouchDB, MySql, SQLite
- Technologies & Frameworks Android, Hadoop(basic), Git, Angular JS, JQuery, DJango, Laravel, SSIS, SSAS, NodeJS, React JS

NOTABLE COURSE PROJECT

- Web-based Invoice Management Solution (InvoiceShelf)
 - An online invoice management application by the name 'InvoiceShelf', which allows users to create mail & download invoices and create/maintain data about their clients, items, taxes & invoices. Visit https://invoiceshelf.com to view the application. Use username: meeran@invoiceshelf.com; Password: demo.

CERTIFICATIONS

- Programming Mobile applications for Android Handheld Systems The course covered fundamental programming principles, software architecture and UX considerations underlying handheld applications and their development environments. Visit https:// coursera.org/account/accomplishments/certificate/AXX3VPG2WW to view certificate.
- Programming Cloud Services for Android Handheld Systems: Spring The course described by example how to use cloud services via the use of Java Servlets, the Java Spring Framework and cloud computing platforms, such as Google App Engine. Visit https://coursera.org/account/accomplishments/certificate/EANSLXHWL2 to view the certificate.

REFERENCES – I will be happy to provide them upon request.



