#### Muhammad Meeran Khan

Nationality: Pakistani | Address: B-31, Wajid Square, Gulshan-e-Iqbal 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 an internship in a software company.

# **EDUCATION**

- Institute of Business Administration (IBA) Karachi
  - Bachelors in Computer Science BS-CS (Expected, June 2016)
     (CS Electives done/in progress/prospective: Mobile Application Development, Advanced Web Technologies, Data Warehousing, Data Mining, System Modeling & Simulation, ERP and Software Project Management)
- (General Electives done: Principles of Accounting, Principles of Microeconomics, Principles of Marketing)
- 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**

- Al International Team Leader, Digital Interaction & Marketing (January 2013 December 2013)
  - Created interactive sales presentations for company's clients and stakeholders.
  - Designed and developed organization's website.
  - Visit <a href="https://aiinternational.pk">https://aiinternational.pk</a> to view the final website.
- 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.
- 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.

## **TECHNICAL SKILLS**

- Programming Languages Java, HTML, CSS, JavaScript, PHP, PL/SQL, C, Matlab and Python
- Databases Oracle PL/SQL, MongoDB, Apache CouchDB, MySql, SQLite
- Technologies & Frameworks Android, Git, Spring, Hibernate, Angular JS, JQuery, DJango, JDBC

## 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 <a href="https://invoiceshelf.com">https://invoiceshelf.com</a> to view the application. Use username: <a href="maintain">meeran@invoiceshelf.com</a>; Password: <a href="maintain">demo</a>.

# **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 Mobile Services for Android Handheld Systems** The course covered fundamental aspects of multithreading, inter-process communication and synchronization of threads and processes using concurrent design patterns. Visit <a href="https://coursera.org/account/accomplishments/certificate/WSRKV7BRU9">https://coursera.org/account/accomplishments/certificate/WSRKV7BRU9</a> to view the certificate.
- Programming Cloud Services for Android Handheld Systems: Spring The course described by example how to use cloud services via the use of object-oriented design techniques, Java programming language features, Jetty middleware, Java Servlets, the Java Spring Framework and cloud computing platforms, such as Google App Engine. Visit <a href="https://coursera.org/account/accomplishments/certificate/EANSLXHWL2">https://coursera.org/account/accomplishments/certificate/EANSLXHWL2</a> to view the certificate.

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





