# aqibmushtaq

computer scientist

## about

London United Kinddom

aqib@mushtaq.me http://aqibnow.com GitHub - aqibmushtaq

## languages

english urdu

### tech

MacOS

Java
JavaScript
(node.js, express,
jQuery, Prototype,
AngularJS)
PHP
Python
HTML5 & CSS3
MySQL
Oracle
MongoDB
Linix
Windows

# profile

An enthusiastic and quick learner with an aptitude for investigating technical problems and finding effective solutions.

## education

2010-2014 BSc Hons Computer Science with Industrial Experience Queen Mary, Univertity of

London

A study of the core concepts in Computer Science

2008-2010 **A-Levels** Leyton Sixth Form College

Mathematics, Physics, Applied ICT

2003-2008 GSCEs Norlington School for Boys

10 A\* to C GCSEs including Mathemathics, English and Science

# **experience**

#### Since 2014 ServiceNow, London

Application Developer - Product

During my time at ServiceNow I have extended my knowledge of the platform as a whole. The gained experience has allowed my to find effective solutions to fulfill business needs.

Detailed achievements:

- Redesigned how end users contribute Knowledge by allowing inline editing to help visualise content before it is delivered.
- Maintain the Service Catalog application by helping customers with issues such as:
  - Performance degradation
  - Custom scripting to fulfill business needs
  - Design

#### 2012-2013 ServiceNow, London

Application Developer

Application Developer

Application Developer - Internal Systems

Gained invaluable technical and interpersonal skills during internship. Learnt to develop custom scripted business applications on the ServiceNow to extend the platforms capabilities.

Detailed achievements:

- Responsible for improving the internal Knowledge Base:
  - Enable audience based security on articles
  - Improve the look and feel of the UI
  - Collate knowledge from external data sources into ServiceNow
  - Allow easy access to Known Error articles for ServiceNow customers
- Improved Software Development Lifecycle (SDLC) application
- Develop an end-to-end testing framework using Selenium