Flat 90, 30 Barking Road London, E16 1GR +44 74 12360633 mohammad ali93@live.com

EDUCATION

University of Southampton (Southampton, UK) – MEng Computer Science (2011 – 2015)

• First Class Honours

EXPERIENCE

FactSet Research Systems Inc. – Software Engineer (August 2015 – Present)

- Developed new events management for users in AngularJS.
- Helped team switch projects from Perforce to Git, as well as being guide for team members.
- Improved application page loads, through parallelising requests, by 90%.
- Parametrised deployment process for projects and improved options for difficult deployments.

J.P. Morgan Chase & Co. (London, UK) – Technology Intern (June 2014 – August 2014)

- Guided development team through the project life cycle for changes in company systems.
- Developed macros to reduce custom Excel sheet creation time by 95%.
- Wrote revised documentation for an internal product and demonstrated its features to the users.

Micro Focus Ltd. (Newbury, UK) – Product Development Intern (June 2013 – August 2013)

- Developed command line interface, rebuilt graphical user interface of internal company product in Java and wrote tests for application components.
- Researched searching and file reading algorithms, reducing search and read times by 30%.

PROJECTS

NHS Waiting Times Application (2015)

• Web application showing nearest hospitals with least amount of waiting time for Accident and Emergency (A & E). HTML, CSS, JavaScript.

Mobile Intervention Authoring (2015)

• Extensions to Intervention authoring web tool as well as intervention displaying android application to test effective working of cochlear implants in patients. *Java, CoffeeScript.*

Agent Elman (2015)

• Intelligent agent for participation in Trading Agent Competition. Java.

IdeaBoard (2015)

• Web application allowing people to create boards with customisable notes. *JavaScript, NodeJS*. **PrivacyMatters** (2014)

• Web application allowing people to view data policies for UK registered companies in visualised format. *Java, Play Framework, JavaScript, Bootstrap.*

Type Pong (2013)

• Web game to help users improve typing skills while playing Pong. Python, JavaScript.

Clangers (2013)

• Graphical application depicting world of Clangers (stop-animation series). *Blender*, C++, OpenGL.

Crossword Application (2012)

• Crossword puzzle application, allowing for custom crossword puzzles and clues. Java.

Fractal Viewer (2012)

• Application showing a Mandelbrot set, allowing users to zoom in and also view Julia sets. Java.

AWARDS

- 27th team in the world in IEEEXtreme Programming 7.0, 2nd in UK (2013)
- 3rd team in UK in IEEEXtreme Programming 6.0 (2012)

SKILLS

- **Programming Languages**: Java (*Good*); JavaScript, C#, Visual Basic, SQL, MongoDB (*Intermediate*); C++, C, Python, PHP, Scheme, Perl (*Basic*)
- **Technologies**: Git (*Good*); AngularJS, D3, NodeJS, Play Framework, Bootstrap (*Intermediate*)
- **Spoken Languages**: English, Urdu (*Expert*), Hindi (*Spoken*)