Lokesh Khatri

PHONE: (+44) 07547985504 EMAIL: me@lokeshkhatri.com

EDUCATION

SEP 2013 Expected to graduate in 07/2016 | Major: Performance Critical Computing

2nd Year: 1.1 -Distinction

MAY 2012- CBSE AISSCE (equivalent to A-Levels), St. Edmund's School, India

JULY 2010 English (84%), Mathematics (80%), Physics (88%), Chemistry (84%),

Multimedia and Web Technology (96%)

JULY 2010- Secondary Exams (equivalent to GCSEs) at NIOS, India

JULY 2009 English (65%), Mathematics (55%), Computing (84%), Painting (70%),

Economics (65%), Home Science(57%), Business Studies (57%)

WORK EXPERIENCE

Summer 2015

Technology Summer Analyst at BlackRock Investment Management, London

- · Created a system to execute various types of applications trough a REST endpoint
- worked on a library which lets applications transfer payload between themselves
- · Member of the team that won the Annual Intern Innovation Challenge

MAY 2015-

OCT 2014

Technology Intern at VELOCITY MOBILE, London

- · Built and designed various aspects of the Android application
- · Built automated tests for the Android application.
- Executed test plans to identify and resolve problems from an end users perspective

SEP 2013-

Nov 2012

Sales Representative at Foto Nikona, Spain

- Improved communication skills and assertiveness handling customer queries and complaints
- Developed confidence, motivation and determination dealing with customers
- Generated the ability to plan & manage existing territory and new customers through ethical sales methods and consistent high customers service

PROJECTS

- Automated Graphing of Bus Disruptions for The Transport of London (Current)
- Dulwich Street Art Gallery Android application for university client
- Online Chat System using Java TCP Sockets (Coursework)

TECHNICAL SKILLS

Languages: C, Java, HTML/CSS, JavaScript, SQL

Tools & Frameworks: Vert.X, Eclipse, Android Studio, Git, SVN, Jenkins, Latex

OS: Mac OS X, Windows

ACHIEVEMENTS

- Awarded the O'Reilly award for the best coursework at King's College London
- Third prize in advanced programming contest at King's College London