BHUMIT PATEL

CURRICULUM VITAE

Flat 3, 44 Rathmines Road Upper, Dublin, Dublin 7, Ireland ⊠bhumit@live.co.uk ☎+447581310136

http://bhumitpatel.me https://ie.linkedin.com/in/bhumitpatel

EDUCATION

UNIVERSITY Imperial College London

Sept. 2014 - Present

DEGREE MSc. Computing (Software Engineering)

Modules Software Reliability, Advanced Databases, Pervasive Computing, Privacy Enhancing Tech-

niques, Scalable Distributed Systems Design, Software Engineering for Industry, Systems Verification, Introduction to Bioinformatics, Network & Web Security, Distributed Algorithms.

University of Hertfordshire September 2011 - June 2014

DEGREE BSc. Computer Science with 1st Class Honours

Modules Foundations of Computation, Artificial Intelligence & Robotics, Operating Systems & Net-

works, Data Driven Systems, Programming Principles, System Requirements, Further Object-

Oriented Development A/B, Programming & Program Design.

SCHOOL Copland Science Specialist College September 2009 - June 2011

A-Levels Physics, Maths (Mechanics), Information Technology, AS Chemistry.

RELEVANT EXPERIENCE

Period October 2015 — present

EMPLOYER IBM Ireland http://ibm.com/

Job Title Software Engineer

DUTIES

PERIOD June 2014 — September 2014

EMPLOYER Pirean Limited http://pirean.com/

Job TITLE Junior Developer

DUTIES Developed a native Android application which helped the company win a bid for a high pro-

file retail client. Implemented an Office 365 plug-in for in-house Identity Access Management

system in Java.

Period September 2012 — September 2014

EMPLOYER University of Hertfordshire, Department of Computer Science http://herts.ac.uk

JOB TITLE Teaching Assistant

DUTIES Assisted first year CS/IT students during lab sessions. Live coding demonstration during

programming lectures, which helps students understand the concepts being taught.

PERIOD June 2012 — August 2012

EMPLOYER Concep Europe Limited http://concep.com

JOB TITLE IT Intern

DUTIES Importing data from one CRM to another. Responsible for ensuring data was formatted cor-

rectly.

SELECTED PROJECTS

PROJECT Personal Blog https://github.com/bhumit/bhumit.github.io

Role Creator

DETAILS Personal website/blog hosted on GitHub Pages using Jekyll with markdown syntax.

PROJECT Pay by Data Model for Android - Imperial College London http://bit.ly/1hgor8Z

ROLE MSc. Individual Project

DETAILS The project was carried out with the Discovery Sciences Group focused on giving smartphone users greater control over their sensitive data by redefining the relationship between app publishers and consumers. The project was implementation of the paper titled Enhanced user data privacy with pay-by-data model by Dr. Wu Chao & Professor Yike Guo. The framework

was built as a part of Android Lollipop 5.1.1_r4.

PROJECT CryptoLogin Android Application - Pirean Limited

ROLE Sole Android Developer

DETAILS Developed an android application which allows registration using camera to scan the QR

code which is displayed on the screen at initial login time. After initial login, the user can generate a pass-code by scanning the QR challenge presented which must be entered in the

login window, allowing the user to login into Identity Management System.

Project Office 365 Plug-in for Identity Access Management System (IAM) - Pirean Limited

Role Developer

DETAILS Implemented an Office 365 plug-in which allows single sign-on for in-house IAM system.

The plug-in was written in Java using Spring Framework. Technology used: OAuth 2.0 for Authentication, Jetty as an embedded server, and Office365 API using RESTful service.

PROJECT Continuous Assessment Tracking System 2.0 (CATE) - Imperial College London

ROLE Team Lead

DETAILS Re-engineered the official portal of Department of Computing, Imperial College London, to

make it adapt to the modern standards, in terms of design style, and mobile device adaptation. The system helps students to access course materials, submit assessments as well as record

their academic performance.

Project Budget management application for Android - University of Hertfordshire

ROLE Final Year Undergraduate Project

DETAILS A simple Android budget application for finance management and expense tracking. Tech-

nology used: Android Annotations, ORMLite (Lightweight Object Relational Mapping (ORM)

Java Package), HoloGraphLibrary by Daniel Nadeau.

SKILLS

LANGUAGES Java, JavaScript, Python, SQL

Enjoys: Scala, Lager, Ruby, C++, C, Haskell

Familiar with: CSS, PHP, Scheme, Markdown, Apache Pig, XML, Lua

Tools Intellij IDEA, Android Studio, JMock, Mockito, Jenkins, Travis CI, TeamCity, CodeSpotter,

Cucumber, git, JUnit, Jackson, Gson, WordPress, Test-Driven Development, Spring, Maven

SERVICES Amazon S3, Heroku, Parse

APIs: Twitter, Office365

DATABASES MySQL, PostgreSQL, SQL Server, SQLite, DB2

OPERATING Microsoft Windows, Mac OS X, Linux (Ubuntu, Mint, Elementary OS, Redhat Enterprise),

SYSTEMS Android

References available upon request