6, Divine Grace CHS, Santacruz – East, Mumbai – 400055.

NIRMIT DALAL

(+91) 99-200-33-841 nirmit.leo@gmail.com

WORK EXPERIENCE

Software Engineer

Accenture, India

November, 2016 – April, 2017

Dixons Carphone PLC

To reduce turn-around time for incidents, and improve customer experience; in collaboration with the Business
Development Team, I developed automation tools to increase the efficiency of lean-processes; projected savings of GBP
1000 per annum.

Software Engineer

Accenture, United Kingdom

April, 2016 - November, 2016

Dixons Carphone PLC

- Analyzed, and fixed major revenue-bleeding application bugs, ahead of peak sales period; resulting in savings of the order of GBP 100k per annum.
- Revered as an "Accenture Celebrates Excellence for FY16" for excellence in Productivity Improvement under Team category.
- Provided a quick workaround, while simultaneously, resurrecting application bug, which affected accounts of over 1000
 customer, keeping litigation exposure to minimum.

Associate Software Engineer

Accenture, India

August, 2014 - April, 2016

Carphone Warehouse PLC

- Designed, and built **Batch Monitoring Tool**, an automated solution, built using Java, to monitor over 200+ batches spread across 10+ servers; **savings in excess of 2000 man-hours per annum**.
- Revered as an "Accenture Celebrates Excellence for FY15" for excellence in Business Operator, Value Creator and People Developer under Individual category.
- Fixed in excess of 25 application bugs per annum, resulting in better user experience, and revenue savings.

Software Engineer, Intern

Kohinoor Business School, Mumbai

August, 2013 - March, 2014

Kohinoor Business School

- Led successful integration of Student Admissions, Employee Payroll, and Payment ERP modules with the existing solution, **3 months before the estimated time**, empowering KBS to be ready for market.
- · Led re-architecture of Student Attendance, Staff Attendance, and Mail merge modules for better usability.

Software Engineer, Intern

Syntel Inc, Mumbai

January, 2013 - April, 2013

Humana Inc.

- Worked directly with the Healthcare Payer Practice Business Development Unit, to perform business analysis, and requirement gathering for top potential clients in US Healthcare domain.
- Built XPlain Smart Summary, a desktop application used to simulate the customer experience of potential product, **50**% before the estimated time.

ADDITIONAL EXPERIENCE

- Competitive Programming
 - 1. Ranked among top 15% in India on Codeforces.com
 - 2. Solved more than 1200 problems on various platforms such as Codeforces, TopCoder, Codechef, UVa, and other ACM-ICPC styled competitions.

SKILLS

Languages: Java; C++; MS C#; MS PL/SQL; Oracle PL/SQL; JavaScript (React.js, D3.js, Angular.js, JQuery); Bootstrap 3.x+, Unix, Linux

EDUCATION

K. J. Somaiya COE, Vidyavihar

• B.E. in Information Technology Engineering, May 2014. Aggregate: 67.95%.

PROJECTS

- Local Judge (2017): Desktop application which can stress-tests one-million test-scenario's under a minute.
- Paint App (2012). Desktop application to draw, and color different shapes, built using C++; bearing strong resemblance to Windows Paint Application.
- Base N calculator (2011). Desktop calculator to convert numbers between different numeral bases, and perform basic arithmetic operations using efficient data-structures; built using Java, and Java Swing.