## ANKIT ARORA

Seeking senior level assignments in Software Testing

/ IT with a growth oriented organization

MANKITARORA084@GMAIL.COM 👣 Linkedin M- 9654293205

### SKILL SET

**TESTING** Sanity, Smoke, Mobile Apps Testing

**CONCEPTS** 

JIRA BUG

REPORTING Tools

**Jenkins BUILD VERI-**

**FICATION** 

TOOL

MS-Office **PACKAGES OPERATING** Windows, Unix

**SYSTEMS** 

NETWORK Charles Proxy

CAPTURE

#### WORK EXPERIENCE

SR QC ANALYST JUNE 2018 - PRESENT

### TIMES INTERNET LTD, NOIDA

- WORKING ON VARIOUS MOBILE APPS AS WELL AS DESKTOP APPS.
- SUCCESSFULL RELEASED PROJECTS LIKE GADGETSNOW, ETIMES FOR WEB AS WELL AS MOBILEWEB
- RESPONSIBLE FOR WRITING TEST CASES USING ZEPHYR, EXECUTE AND BUG LOGGING
- Performed End to End Testing for Shopping site including Order flow till order delivery
- COMMUNICATE WITH CLIENT OVER MAILS/CALLS IN CASE OF ANY QUERIES/SUGGESTIONS RELATED TO PRODUCT
- Use JIRA to capture Bugs or report teh status of Project including all activities

## SR. TEST ENGINEER(CONSULTANT)

APR 2016 - JUN 2018

INFOGAIN INDIA PVT LTD, NOIDA

- WORKING ON VARIOUS MOBILE APPS AS WELL AS DESKTOP APPS.
- SUCCESSFULL RELEASED PROJECTS LIKE GADGETSNOW, ETIMES FOR WEB AS WELL AS MOBILEWEB
- RESPONSIBLE FOR WRITING TEST CASES USING ZEPHYR EXECUTE AND BUG LOGGING
- · PERFORMED END TO END TESTING FOR SHOPPING SITE INCLUDING ORDER FLOW INCLUDING ORDER DELIVERY, ORDER CANCELLED
- · COMMUNICATE WITH CLIENT OVER MAILS/CALLS IN CASE OF ANY QUERIES/SUGGESTIONS RELATED TO PRODUCT
- Use JIRA to capture Buhs or report teh status of Project including all activities

TEST ENGINEER - II Nov 2015 - Apr 2016

Infomatrix Software Pvt Ltd , Noida

- PERFORM MANUAL TESTING FOR THE E-COMMERCE PROJECT AS GEC
- · COMMUNICATE WITH CLIENT OVER MAILS/CALLS IN CASE OF ANY QUERIES/SUGGESTIONS RELATED TO PRODUCT
- Use JIRA to capture Bugs or report teh status of Project including all activities
- Use Zephyr tool to Create Test Cases

**TEST ENGINEER** OCT 2013 - Nov 2015

IMAGIC SOFTWARE INDIA PVT LTD , NOIDA

- Working on various Mobile Apps for iOS/Android like HMH Reader, Curious George, MAAP
- Performed Various Mobile Apps Testing including downloading builds from server through FTP
- RESPONSIBLE FOR WRITING TEST CASES USING ZEPHYR, EXECUTE AND BUG LOGGING
- Installation of Mobile build across various Mobile Devices including Tablets
- COMMUNICATE WITH CLIENT OVER MAILS/CALLS IN CASE OF ANY QUERIES/SUGGESTIONS RELATED TO PRODUCT
- Use JIRA to capture Bugs or report teh status of Project including all activities
- Performed Functional, Usability, Regression, Interrupts Testing

CORE ENGINEER OCT 2010 - JAN 2013

NR SWITCHES N RADIO SERVICES, NOIDA

- EXPERIENCE IN ATCAV2 PLATFORM ALCATEL-LUCENT SWITCHES (SDM-HLR)
- SUCCESSFULL RELEASED PROJECTS LIKE GADGETSNOW, ETIMES FOR WEB AS WELL AS MOBILEWEB
- RESPONSIBLE FOR WRITING TEST CASES USING ZEPHYR EXECUTE AND BUG LOGGING
- PERFORMED END TO END TESTING FOR SHOPPING SITE INCLUDING ORDER FLOW INCLUDING ORDER DELIVERY, ORDER CANCELLED ETC
- · COMMUNICATE WITH CLIENT OVER MAILS/CALLS IN CASE OF ANY QUERIES/SUGGESTIONS RELATED TO PRODUCT
- Use JIRA to capture Buhs or report teh status of Project including all activities

## **OPEN SOURCE PROJECTS**

# EXPLORATORY DATA ANALYSIS DATA ANALYSIS, COURSERA

JAN 2017 - MARCH 2017

[GITHUB] [BLOG]

- Worked on Gapminder data set for different countries.
- USED PYTHON PANDAS, NUMPY, SEABORN AND MATHPLOTLIB LIBRARIES TO ANALYZE AND VISUALIZE DATA.
- MANAGED VARIABLES PROVIDED IN THE GAPMINDER DATASET.
- PLOTTED scatterplot, Histogram and bar graph for univariate analysis of variables of interest.
- TRIED TO PREDICT THE RELATION BETWEEN VARIABLES OF INTEREST VISUALLY BASED ON PLOTTED GRAPHS.

#### CORRELATION BETWEEN URBAN RATE, CO2EMISSION AND LIFE EXPECTANCY

MACHINE LEARNING, COURSERA

APRIL 2017 - JULY 2017 [GITHUB] [BLOG]

- CREATED DIFFERENT REGRESSION MODELS: LINEAR, MULTIPLE AND POLYNOMIAL
- POLYNOMIAL REGRESSION PREDICTED THE MOST ACCURATE ASSOCIATION BETWEEN LIFE EXPECTANCY AND INCOME PER PERSON.
- Analyzed values of p, r and  $r^2$
- TESTED THE REGRESSION MODEL USING Q-Q GRAPH, RESIDUALS PLOT BETWEEN VARIABLES OF INTEREST.

## DOMINANT COLOR OF AN IMAGE IMAGE PROCESSING. COURSERA

AUG 2017 - OCT 2017

[GITHUB]

- USED K Means Clustering ALGORITHM TO FIND THE MOST DOMINATING COLOR OF AN IMGAGE.
  - THE K-MEANS ALGORITHM ASSIGNS EACH PIXEL IN OUR IMAGE TO THE CLOSEST CLUSTER
  - USED OpenCV LIBRARY FOR IMAGE PROCESSING.
  - USED MATPLOTLIB TO DISPLAY IMAGES AND MOST DOMINANT COLORS.

### **EDUCATION**

MAY 2010	B.TECH, ELECTRONICS AND COMMUNICATION, ACET, Punjab Technical University, Amritsar	74.5%
MAR 2006	$12^{th}$ Board, CBSE Board, <b>D.A.V. Sr. Sec School</b> , Amritsar	<b>75</b> %
MAR 2004	10 <sup>th</sup> Board, CBSE Board, <b>Shri Ram Ashram Sr. Sec School</b> , Amritsar	85%