

ANKIT ARORA

Seeking senior level assignments in Software Testing

/ IT with a growth oriented organization

✉ ANKITARORA084@GMAIL.COM

🌐 LINKEDIN

M- 9654293205

SKILL SET

TESTING CONCEPTS	Sanity, Smoke, Mobile Apps Testing
BUG REPORTING TOOLS	JIRA
BUILD VERIFICATION TOOL	Jenkins
PACKAGES	MS-Office
OPERATING SYSTEMS	Windows , Unix
NETWORK CAPTURE	Charles Proxy

WORK EXPERIENCE

Sr. QC ANALYST

JUNE 2018 - PRESENT

TIMES INTERNET LTD , NOIDA

- WORKING ON VARIOUS MOBILE APPS AS WELL AS DESKTOP APPS.
- SUCCESSFULLY 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 THE 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.
- SUCCESSFULLY 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 BUGS OR REPORT THE 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 THE 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 THE STATUS OF PROJECT INCLUDING ALL ACTIVITIES
- PERFORMED FUNCTIONAL,USABILITY,REGRESSION, INTERRUPTS TESTING

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 THE STATUS OF PROJECT INCLUDING ALL ACTIVITIES

OPEN SOURCE PROJECTS

EXPLORATORY DATA ANALYSIS

JAN 2017 - MARCH 2017

DATA ANALYSIS, COURSERA

[\[GITHUB\]](#) [\[BLOG\]](#)

- WORKED ON GAPMINDER DATA SET FOR DIFFERENT COUNTRIES.
- USED PYTHON PANDAS, NUMPY, SEABORN AND MATPLOTLIB 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

APRIL 2017 - JULY 2017

MACHINE LEARNING, COURSERA

[\[GITHUB\]](#) [\[BLOG\]](#)

- 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

AUG 2017 - OCT 2017

IMAGE PROCESSING, COURSERA

[\[GITHUB\]](#)

- USED **K Means Clustering** ALGORITHM TO FIND THE MOST DOMINATING COLOR OF AN IMAGE.
- 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, D.A.V. Sr. Sec School , AMRITSAR	75%
MAR 2004	10 th BOARD, CBSE BOARD, Shri Ram Ashram Sr. Sec School , AMRITSAR	85%