

ANKIT KUMAR

<https://www.linkedin.com/in/ankit-kumarr/> | Delhi, India

Highly skilled Junior Test Engineer with 1 year of experience in ensuring the quality of software. Proficient in designing and implementing test plans, test cases, and test strategies to meet project requirements and deadlines. Adept at utilizing a variety of testing methodologies, including functional, regression, performance, and user acceptance testing, to identify and resolve defects efficiently.

PROFESSIONAL ABRIDGEMENT

JUNIOR TEST ENGINEER

Fortuna Retail Private limited | formally Gempundit

JUNE 2023 - PRESENT

- Developed test plans, test cases, and test scripts to ensure the highest level of software quality
 - Created automation scripts using python with selenium for check whole website sanity check each time we deploy new build over live server
 - Created multiple UI automation that helps in flow of manual work such as infinite reloading, sending report file over email after UI automation finished, download all images uploaded through websites url's & fetching page load speed of all unique pages over the website
 - Maintaining Jira tool for assigning tasks to developers
 - Handling performance testing of using new relic software
 - Developed test cases and test reports of A/B Testing
 - Managed the A/B Testing experiments data using GA4 (Google Analytics 4)
 - Analyses the WebPage Speed and track record of core web-vital
 - Maintaining the Deployment of builds using Bitbucket
-

EDUCATION

- **BACHELOR OF TECHNOLOGY**

Dr. Akhilesh Das Gupta Institute of Technology and Management, Delhi

JUL/2018 TO SEP/2021 | OVERALL - 83.69%

- **DIPLOMA**

PUSA Institute of Technology, Delhi

JUL /2014 TO JUL/2017 | OVERALL - 75.73%

- **CERTIFICATION OF SOFTWARE TESTING**

QSpider- Software Testing Training institute, Noida

JUNE/2022 TO JAN/2023

AREA OF EXPERTISE

- Manual Testing
- Python
- Google Spreadsheet
- Selenium WebDriver
- Jira

PERSONAL SKILLS

- GitHub
 - MySql
 - RestAssured
 - Java
 - Selenium with TestNG
 - Cucumber
 - HTML, CSS & JavaScript
 - DataBase Testing
-

PERSONAL PROJECTS

TIC-TAC-TOE GAME USING JAVA

- Build a logic to play Tic-tac-toe game against computer and display the result win or lose.

Source: https://drive.google.com/file/d/1EoddoBK862pevD7h3nkqFy3Prv9LYST7/view?usp=share_link

JAVA FILE HIDING CONCEPT

- There is Sign-up and Login functionality using with the authentication by sending OTP on mail so that user can successfully landing on profile page.
- There is profile page where user can see all hidden files, hide new file and unhide already hidden files options.

Source : https://drive.google.com/drive/folders/1DaZ5VvCOo_vlpwpEAXzrcBwH0keylIND8?usp=sharing

SEND EMAIL USING PYTHON SELENIUM

- Wrote code in python with selenium to login email
- Fetched credentials from excel sheet & overwrite the status of login Success & Failure in same excel sheet
- Attach file in email from user computer
- Code is dynamic, just need to add all files in same directory such as python script, chromedriver, excel sheet & Attachment file
- I have created executable script (exe) file where we do not need to run script in any Development kit and also we do not need to install any packages that used in script

Source : https://github.com/ankt0012/Send_Email_Using_Python_Selenium

SEND EMAIL USING PYTHON SMTP

- In this project I used SMTP library to send email without login gmail physically from chrome browser
- I have written this code over Google Colab for better usability.
- You can add multiple emails in To, CC & BCC
- Everything is customizable from google sheet
- Also attachment we can add from respective user drive location.

Source : https://colab.research.google.com/drive/1j6zEKxOr7c_tPxIP8Mf3viBnwkfjlmXL?usp=sharing

DECLARATION

I hereby certify that the above information is true and correct as per the best of my knowledge and belief.

Place : Delhi

Ankit Kumar
Signature