

Rithik Agrawal

H.No.1306, Near Gopal Sadan, Uprainganj, Jabalpur (M.P.)

Mob: +91-9644389795

Email: rithikagrawal40@gmail.com

GitHub: <https://github.com/rithikagrawal>



Objective:

Seeking a challenging and rewarding opportunity in an organization of repute which recognizes and utilizes my true potential while nurturing my core technical competency and skills and act as a solution finder for individual and organizational growth.

Professional Overview:

- 1 year of profound experience in Application Testing at **Reliance Jio Infocomm Limited, Navi Mumbai**
- Worked as a Technical Recruiter, conducted 300+ interviews for different job roles among various projects/products, also hired fresher's as per organization requirement.
- Worked in the Testing Team of the **JioMeet** HD video-conferencing application.
- Performed Usability, Functional, Regression, and Interoperability Testing along with Timely Bug Reporting.
- Collaborated with the Product, Development and Design Teams to launch 50+ High-Value Features
- Working with cross-functional teams for timely product roll-out.
- Mentoring and Training new recruits and assisting them in achieving the required level of technical competence.

Technical Skills:

Programming Languages:

- JavaScript
- React (Beginner)
- HTML/CSS
- C
- Core Java
- SQL

Highest Qualification:

Level	Subject	College / University	CGPA
B.Tech	Information Technology	Gyan Ganga Institute of Technology and Sciences, RGPV	8.68

Projects Undertaken:

Project 1:- Text Utility App (Web App)

Description: Text Utility or textutils is an application developed to analyse, modify, and alter your text on a single click, it provides various functionalities like conversion from uppercase to lowercase and vice versa, it can remove extra spaces from the text and also analyses the text provided. It also has Dark Mode for better user experience.

Technology Used: HTML, CSS, JAVASCRIPT, REACT

Link: <https://rithikagrawal.github.io/textutils/>

Project 2:- Music Player (Web App)

Description: Music Player is a basic application developed for to listen to songs with a good user interface.

Technology Used: HTML, CSS, JAVASCRIPT

Link: <https://rithikagrawal.github.io/spotify/>

Technical Training:

- Completed Java Foundations and Java Fundamentals Course from Oracle Academy.
- Completed training in Java language from Ideal Management Group, Jabalpur during Jan-2019 to Mar-2019.
- Completed Cisco Networking Academy OOPM Course during July-2017 to July-2018.
- Completed Cisco Networking Academy C Course during July-2017 to July-2018.

Extra-Curricular Activities:

- Core Member of the Py-Code Club GGITS.
- Participated in National Hackathon jointly organized by Department of Higher & Technical Education Government of Rajasthan and Elets Technomedia Pvt. Ltd. held at Manipal University Jaipur in 2019.

Awards & Achievements:

- Secured 3rd position in IV Sem for the academic year 2018-19 at Gyan Ganga Institute of Technology and Sciences.
- Secured 3rd position in the International Math's Olympiad in the year 2012.

Hobbies:

- Reading Novels
- Travelling
- Playing Chess and Cricket

Declaration : I hereby declare that all above information is true to the best of my knowledge and belief.

Signature : A handwritten signature in black ink, appearing to read 'R. Agarwal', is written over a light blue horizontal line.