

Apurva Singh

Mob: +91-8574225225

Email: gaur2apurva@gmail.com Noida(U.P.)

Linkdin: [apurva-singh-279b44258](https://www.linkedin.com/in/apurva-singh-279b44258)

Career Objective:

To obtain a challenging and responsible position in RPA where my knowledge, ability, and dedication will be utilized.

Work Experience:

-W3villa Technologies-Onsite

March 2025 – Present

-Web Development Intern

- Collaborated with cross-functional teams to develop and maintain responsive websites using HTML, CSS, and JavaScript, React.js.
- Applied industry-standard web development technologies, including Bootstrap and React.js, to enhance user experience.
- Participated in regular code reviews, incorporating feedback to improve code quality and maintainability.

Summary:

- Hands-on experience in top RPA tools like Automation Anywhere (A360).
- Created database connections to fetch the data and automated the process to arrange data with Automation Anywhere.
- Used String Operation to Compare and eliminate duplicates from the data.
- Worked on using Excel and CSV commands with Automation Anywhere.
- Experience in using Send Email command to Email reports and errors.
- Experience in using Delay and Wait commands with Automation Anywhere.
- Worked on Activities using Object Cloning and Manage Web Controls.
- Expertise in using Image comparison using Image recognition with OCR.
- Strong ability to convert business logic/requirements to automation.
- Understanding of the SDLC (Software Development Life Cycle) and STLC (Software Testing Life Cycle).
- Basic knowledge of SQL.

Technical Skills:

RPA Tool: Automation Anywhere(360)

Database: MySQL

Operating System: Windows

Language: C, Java, Javascript

Qualification:

- **MCA** from Pranveer Singh Institute Of Technology, Kanpur in 2024 with 76.68%.
- **B.sc** from Bramhanand Degree College, Kanpur in 2017 with 51.68%.
- **Intermediate** from UP Board, Prayagraj (SVM Inter College, Kanpur) in 2014 with 79%
- **High School** from UP Board, Prayagraj (SVM Inter College, Kanpur) in 2012 with 83.5%

