

EDUCATIONAL QUALIFICATIONS

COURSE	INSTITUTION / UNIVERSITY	YEAR	PERFORMANCE
B.Sc. Mathematical Sciences	Keshav Mahavidhyalaya College, University of Delhi	2020	7.79 CGPA
CBSE XII	BVM, Surajmal Vihar	2016	85%
CBSE X	BNPS, Delhi	2014	7.6 CGPA

WORK EXPERIENCE

QA Engineer: GoldVIP Technology Solutions Pvt. Ltd.

(Sept, 2021 – Currently)

- **Debugging** the required and handling the test cases with **API key** analysis.
- Receives **robust** information, and analyzes it, looking for telltale trends or areas for improvement.
- Handling the responsibility to gather, interpret and uses **complex data** information to develop actionable steps that will improve processes and optimize results

Scripting Analyst: GoldVIP Technology Solutions Pvt. Ltd.

(Nov, 2019 – Aug, 2021)

- Expertise in all **programming**, integration and deployment for web-based surveys for client and internal surveys.
- Quality Assurance of programmed surveys including **Database Approach**.
- Communicating and Suggesting any **issues and requirements** to the Project Manager / Research Specialist.
- Reviewing **client**-provided and internal surveys, feedback and amendments.
- Evaluation of organizational needs, determine suitable **technical solutions**, and ensure that defined requirements are met

Web Development Intern: NPRS Pvt. Ltd.

(April, 2020 – May 2020)

- Worked as a **Part time intern** as a **Web Developer**.
- Handled the responsibility of the **coding, design** and **layout** of a website according to a company's specifications.
- **Strive to create** visually appealing sites that feature user-friendly design and clear navigation.
- **Scored best grades** under all skills for the performance.

PROJECTS

TASK	DESCRIPTION
Language translator	Used python modules for making a project on language translator which returns the translated text into written format as well an audio file for better pronunciations. https://github.com/gauravsachar123/pywhatkit_work
Handwritten Notes converter and YouTube Redirection	Return the image in handwritten format as per user input string, which simplifies the assignment submission for college and school students, YouTube favorite song play which is used to play out the song as per user input on YouTube with auto play and without AD
CSV Merge and data validation	Merging the 2 CSV report files of two different survey captured IDs as per their variables input merging for simplifying the data validations over two consecutive waves. https://github.com/gauravsachar123/csv_merged
Face- Eyes Detection with memory save hold up	It identifies human faces in digital images, as well as webcam input within each frame, also if a person is using more time than 3 seconds to open eyes then window terminates to hold up the memory allocation. Link for the repo: https://github.com/gauravsachar123/face-detection

COMPUTER LITERACY

Skills and knowledge	Python, SQL, R, JavaScript, Bootstrap, HTML -CSS
----------------------	--