

**My Contact**

[harikeshkumarsharma23@gmail.com](mailto:harikeshkumarsharma23@gmail.com)

 +91 9832649486

 Chandigarh University, Gharuan, Mohali, Punjab

 [LinkedIn](https://www.linkedin.com/in/harikeshksharma/), [Certificates](https://drive.google.com/drive/folders/1M7B4mssM1OogfHYm0qjYhV6vBjrMjcCc?usp=sharing), [Portfolio](https://harikeshks.github.io/Personal-Portfolio/)

**Technical Skills**

JavaScript, C++, Python, Java, HTML, CSS, NodeJS, REST API, EJS, MVC Architecture, RDBMS, MySQL, PostgreSQL, OOPs, DTOs, POJOs, Selenium WebDriver, RestAssured, API & UI Automation, Internet of Things, Linux, Git/GitHub.

**Soft Skills**

Team Collaboration, Leadership, Innovation, Problem Solving, Adaptability, Time Management, Critical Thinking, Effective Communication, Continuous Learning.

**Hobbies or Interests**

Debugging Code, Exploring Technology, Exploring Nature, Cooking, Singing, Beatboxing, Playing Musical Instruments, Cycling and Riding.

**Certifications**

Complete Web Development – Udemy

Python for Data Science – NPTEL

Joy of Computing using Python – NPTEL

SOLID Principles – Scaler

Discrete Mathematics – NPTEL

Java for Android – Coursera

**Achievements**

Class Representative in 2nd Semester.

Runner Up at RapStar 2022 in beatbox.

**HARIKESH KUMAR SHARMA**

**Career Objective**

Ambitious CSE graduate passionate about driving digital innovation through technical skills and collaborative problem-solving.

**Education**

Bachelor of Engineering in CSE | Chandigarh University, Gharuan.

Session: 2021-2025 | Current CGPA: 8.47

Intermediate (CBSE)| Kendriya Vidyalaya Hasimara, West Bengal.

Session: 2020-2021 | Percentage: 93.8%

Matriculation (CBSE)| Kendriya Vidyalaya Joshimath, Uttarakhand.

Session: 2018-2019 | Percentage: 89%

**Experience**

Intern – QA Automation Engineer Jan 2025 – July 2025

* Enhanced API automation framework using RestAssured in Java, improving readability with DTOs and POJOs.
* Developed and maintained UI automation scripts using Selenium WebDriver.
* Improved QA coverage by actively collaborating with development, product, and testing teams.
* Participated in agile ceremonies, bug triage meetings, and code reviews to maintain quality standards.

**Projects**

Flights and Search Service ([link](https://github.com/HarikeshKS/FlightsAndSearchService)) Aug 2024 – Present

* Microservice to manage flight data and search APIs, Implemented using a clear & maintainable MVC architecture.

Maze Solver Web App ([link](https://harikeshks.github.io/MazeSolverAPMini/)) Mar 2024 – Mar 2024

* Developed Visual maze solver using graph algorithms.

Blog Website ([link](https://github.com/HarikeshKS/BlogWebsiteProject)) Feb 2024 – Mar 2024

* Crafted a dynamic CRUD-based blog platform with RESTful API integration.

Electrical Appliance Controller Oct 2021 – Nov 2021

* Crafted a device that provides user, the ability to remotely control the electrical appliance over the internet.

**Publication** Sept 2023 – Nov 2023

Traffic Sign Recognition System using CNN | International Journal of Innovative Science and Research Technology ([link](https://ijisrt.com/assets/upload/files/IJISRT23NOV703.pdf))

**Extra & Co-Curricular Activities**

* Student Member at IEEE CUSB Dec 2021 – Nov 2022
* Part of Music Club (Singer Guitarist) Sept 2021 – Jan 2022
* Participation in Tekathon 2.0 for SIH.
* Participation in University Fest and Stage Performances.
* Participation in several online Hackathons.
* 50+ Mini projects & 250+ Problem Solved on different platforms.