

ABHINAV RAJPUT

+91 9310044752 ◇ New Delhi, India

abhinavrajputaes@gmail.com ◇ [linkedin.com/in/theabhinavrajput](https://www.linkedin.com/in/theabhinavrajput) ◇ [My Portfolio Website](#)

EDUCATION

B.tech in Computer Science and Engineering, SRM Institute of technology NCR, Modinagar June 2024
CGPA: 9.30/10.0

SKILLS

Languages	JAVA, Python, and C
Web Development	HTML, CSS, and Javascript
Frameworks	TailWind and BootStrap
Tools	Git, Maven, Google Cloud, mongoDB and mySQL
Platform	Windows and MacOS
Soft Skills	Time Management, Teamwork and Problem Solving

ACHIEVEMENTS

Open Source Contribution

[GitHub](#)

- Did Open source contribution for more than 6 months on [CheckStyle](#) and other organisations on GitHub.
- Participated and completed Hacktoberfest Challenge 2021 and 2022.

Google Cloud

- Participated and completed 30 Days of Google cloud and earned all [badges](#).
- Participated in Qwiklab's Learn to Earn challenge and earned the [badges](#).

Coding and Development

- Web Development Courses [Credentials Udemy](#) and [Credentials Coursera](#)
- Crash Course on Python by Google [Credentials Coursera](#)
- Coding Profile: [LeetCode](#)

EXPERIENCE

- Completed Microsoft Engage 2022
- Hosted an event for Microsoft Learn Student Ambassador Club SRM-IST on topic GitHub: [Git It Done](#).
- Recently started working as a Freelance Website Designer on Fiverr.

WORK AND CONTRIBUTIONS

Core team member SRM NCR CODING BLOCKS CHAPTER

Given opportunity to organising coding competition, webinars and tech. events.

Since 2021 December

Core team member Microsoft Learn Student Ambassadors Club SRM-NCR

Given opportunity to learn and explore new technology, making new connections and contribute to the community by organising events.

Since 2021 December

PROJECTS

- [Face recognition app](#) : Made a face detection/recognition [web app](#) using HTML, CSS, Js, Firebase service and javascript face-api.
- Made and maintaining the [Website](#) for MLSA-SRM club with other Technical core team members on [GitHub](#).
- Made a [Web chat application](#) using HTML, CSS, Js, Node.js and socket.io .