



**ROHIT KUMAR**

**MCA**

+919671406811

[sheoranrohit908@gmail.com](mailto:sheoranrohit908@gmail.com)

[rohit.kumar60@s.amity.edu](mailto:rohit.kumar60@s.amity.edu)

[Rohit Kumar | LinkedIn](#)

<https://g.dev/flyinghacker>



A217145023004

## PROFILE HIGHLIGHTS

- **Passionate Mobile Developer:** Enthusiastic MCA student with a strong passion for mobile application development, particularly in Android (Java) and cross-platform applications using Flutter.
- **Technical Proficiency:** Solid foundation in mobile and web development, including expertise in unit testing, Agile methodologies, and effective teamwork.
- **Continuous Learner:** Eager to learn and contribute to innovative projects, demonstrating a commitment to continuous improvement and technological advancement.

## SOFT SKILL

- Problem-Solver
- Team worker
- Creative minded

## TECHNICAL SKILLS

- **Mobile Application Development:** Java, Dart, Kotlin, Flutter
- **Web Development:** Expertise in HTML, CSS, JavaScript, PHP, JSP
- **Programming Languages:** C#, C++, Python
- **Development Tools:** Android Studio, Android SDK, Visual Studio Code, Firebase, Docker
- **Frameworks:** Flutter, REST API, POSTMAN API
- **Database:** SQL, PL/SQL
- **Cloud:** AWS, Google Cloud Platform, Azure
- **Operating Systems:** Linux, Mac, Windows
- **Version control:** Git, GitHub

## ADDITIONAL SKILLS

- IOT Development
- Event Organization

## WORK EXPERIENCE

- **RAIOT CLUB, Amity University Rajasthan**, as Software Developer and IOT Developer [September 2023– Present].
- **E-CELL, Amity University Rajasthan**, as Web Developer [February 2024 - Present]
- **365 AITECH, Haryana**, as Flutter Flow Developer [June 2024 - Present]

## EDUCATIONAL QUALIFICATION

Qualification	University/ School	Graduating Year	Percentage/GPA
MCA (Pursuing)	Amity University Rajasthan, Jaipur	2025	8.80 *(first sem)
BCA	Vaish College, Bhiwani	2023	65%
12 <sup>th</sup>	Aryans Model Sr. Sec. School, Ch. Dadri	2020	83%

**CERTIFICATION COURSES/PROFESSIONAL TRAINING COURSES**

- Diploma in Computer Application, Charkhi Dadri in 2020
- Android APP Development, in 2023
- Salesforce Developer, in 2023
- IOT, online in 2023

**CONFERENCES/ SEMINARS ATTENDED**

- Participated in Google Summit online in 2023.
- Participated in Five Day plan organized by Amity University Rajasthan in 2023
- Participated in Tryst 24, IIT Delhi, March 2024
- Participated in Intel Gen AI Hackathon in IIT Delhi, March 2024
- Participated in LLM Training Model in IIT Delhi, March 2024

**ACHIEVEMENTS**

- Second prize at Web Hackathon at Amity University Rajasthan 2023
- Second prize at CTF at Amity University Rajasthan 2024
- Third prize at Robo Race at Amity University Rajasthan 2024
- Third prize at Robo Race at Poornima University 2024

**CO-CURRICULAR ACTIVITIES/ PARTICIPATION**

- Events organized at school at Aryans Model School - 2018.
- Event organized the E Summit at Amity University Rajasthan -2023
- Event organized the Ideathon 5.0 at Amity University Rajasthan -2024.

**PROJECTS**

Developed a comprehensive portfolio website showcasing 15+ projects with detailed case studies, leading to a 40% increase in client inquiries and a 25% boost in freelance project acquisitions.

**E-learning Application:** Basic E-learning application based on the flutter development for online Learning.

**Work Application:** A flutter project for office daily report for employee and Team Head.

**RAIOT CLUB:** A flutter project for club application in which I integrate the previous work project.

**Broker Jee:** A real-world application for property dealers to sell or buy the property to other property dealers or customers.

**Real Time Air Quality Monitoring System:** A system builds with combination of IOT, WEB Development and mobile applications.

**GAS Leakage Decator System:** It is a IOT system that warning when gas leakage at home via mobile notifications and buzzer system.

**PERSONAL DETAILS**

Parent Name: Mr. Jagvir Singh

Permanent Address: Ward no 21., Charkhi Dadri 127306 Haryana

Other Languages known: English, Hindi, German