Rahul Mool

Email-id: rahulmool@protonmail.com

Mobile No.: **8624965029**

Address: Nagpur, Maharashtra

LinkedIn: https://www.linkedin.com/in/rahulmool/

Github: github.com/rahulmool

SUMMARY

• I would like to present myself as a quick learner, who is always ready to take up any technical challenge. Data Structures and Algorithms being my favorite subjects make me curious to solve problems in competitive programming. Interested in the fields of Machine learning and AI.

ACADEMIC DETAILS

Examination	University	Institute	Year	CPI/%
Graduation Specialization:	Computer Science and Engineering			
Graduation	RTMNU	SBJITMR	2017-21	9.08
12th Class	Maharashtra State Board	mahatma gandhi c s junior college	2015-17	58.31
10th Class	Maharashtra State Board		2012-15	

FIELDS OF INTEREST

• Machine learning, Augmented Reality, Mobile Application Development

TECHNICAL SKILLS

• Languages (C, C++, Java), Database (MySQL, Firebase), Script (Python), Tools (Eclipse, Unity).

PROJECTS

• **ARNoteKeeper** (Major Project)

Technical stack: Flutter, Unity, Firebase, ARCore, Manomotion sdk.

- o Objective :Store notes in digital form as well as in the real world using Augmented Reality.
- User can move the notes using hand gestures such as grab or pinch to move or to rotate the Note in Augmented Reality.
- EOffice: Work Management System (Mini Project)

Technical stack: Ionic 5, Angular, Firebase, typescript.

- . EOffice is an android app which is used to assign tasks.
- o . Admin shares a code so his college can connect with him.
- o The user can send task, receive task, reassign task, verify task and send reminder to complete the task.

Certifications

• Machine Learning Course by Coding Ninjas

Verify: https://certificate.codingninjas.com/verify/3a15c050bc198dd1

• Introduction to JAVA by Coding Ninjas

Verify: https://certificate.codingninjas.com/verify/7aa6f769e79b1703, https://certificate.codingninjas.com/verify/184d0f4cfe92dacc

STRENGTHS

Positive Attitude, Social Interaction, Hardworking.

INTEREST AND HOBBIES

• Listing to Music.