

# ROHIT PRIYADARSHI

+91 6355380271 | [rohitp2203@gmail.com](mailto:rohitp2203@gmail.com) | [GITHUB](#) | [LINKEDIN](#)

**OBJECTIVE:** Seeking a challenging and rewarding opportunity with an organization of repute that recognizes my true potential and effectively utilizes/nurtures my excellent analytical and technical skills in the field of computer science. I have been obsessed with tech and the idea of building software to solve real-life problems. Love to work and communicate with people. I believe in building something more substantial together, which will improve the lives of people around me.

## EDUCATION

Course	Year	Institute	Result
Master of Computer Application	2021-2023	Christ University, Bengaluru	75.24%
Bachelor's in Computer Application	2018-2021	GLS University, Ahmedabad	90.05%
CBSE Class XIIth	2017-2018	Kendriya Vidyalaya No.2, Jalahalli East, Bengaluru	65.2%
CBSE Class Xth	2015-2016	Kendriya Vidyalaya No.2, Jalahalli East, Bengaluru	89.3%

## SKILLS

- **Programming Languages:** Java, C/C++
- **Web Technologies :** HTML, CSS
- **Database Management:** MySQL, Firebase
- **Operating Systems:** Windows, Ubuntu
- Data Structures & Algorithms
- Android App Development
- Also familiar with - Kotlin, Git

## PROJECTS

- **RENT.IO [Android & Web]:** Rent.IO brings in the renting aspect and allows users and shops to rent out goods. This platform can promote offline renting businesses like a local car, furniture renting companies that are yet to go online and face sales difficulties
- **MemeShare:** Meme sharing App It retrieves Meme from Reddit (API Call) and shows latest memes, also the meme can be shared to your friends.
- **ToDoList:** An Android App named as ToDoList, Basically the user can add new tasks, check the tasks which he completed and can delete the checked tasks. It's a beginner friendly project.
- **Stopwatch:** An android application written in Kotlin, which enables user to start, pause and reset the stopwatch.
- **Smart Plant Pot:** It is an IOT Project, based on Arduino UNO. Soil Moisture Sensor checks the moisture level in the soil and if moisture level is low, then a notification is sent to the user via Bluetooth Module. Also, it sends notification if the sunlight exceeds

## ACHIEVEMENTS & CERTIFICATES

- Winner in IT Quiz at Revelations
- **HackerRank :** Java: 5 Star
- Ethical Hacking (Udemy Learning)
- Java (Basic) (HackerRank)
- SQL Fundamentals (SoloLearn)
- Event Head of Coding/Debugging (Technical Event) during Gateways 2022.

## INTERESTS

- Defence
- Reading Books
- Sports