



# Rahul Sharma

## RAHUL SHARMA

**Address**  
Cuttack Odisha  
Cuttack 753003

**Email Address**  
rahulnox7@gmail.com

**Date Of Birth**  
10 December 2000

**Portfolio**  
Rahul Sharma

## ORGANIZATION

**Member**  
FOSSASIA

## CERTIFICATIONS

**Google Kick-Start** August 2021  
Google

**Coding Competition**

**Student Ambassador** July 2021  
TechFest IIT Bombay

**Badges - C++ 5★** September 2021  
Hackerrank

## LANGUAGES

**English** fluent  
**Hindi** Native

**Codechef 4 ★**

**Github - Noxx-7**

**linkedin - rahul-sharma-603935182**

## OBJECTIVE

I am in my Junior year currently, majoring in Computer Science and Engineering. I love to play around with algorithms & data structures with a knack of Android Development as well, currently I'm sharpening my grip over Java Full-stack development. I am looking forward to a challenging and growth oriented career that could help me enhance and administer my technical skills for providing solutions to real life problems in a dynamic and versatile workplace.

## WORK EXPERIENCE

**Hactoberfest 2021** (October 2021 - October 2021)  
Opensource Contributor

**Google Cloud Platform** (September 2021 - October 2021)  
Participant

Completed 30days of Google cloud. Earn Badges in different cloud domains

**Major League Hacking** (January 2022 - January 2022)  
Participant

Local Hack Day: Build (2022)

**Google learn to earn** (January 2022 - January 2022)  
Participant

## EDUCATION

**C.V Raman Global University** (December 2020 - December 2024)  
**B.Tech** Computer Science and Engineering

## SKILLS

<b>Java</b> Intermediate	<b>Flutter</b> Intermediate
<b>C</b> Advance	<b>C++</b> Advance
<b>Android</b> Intermediate	<b>Github</b> Intermediate
<b>Unity 3D</b> Beginner	<b>Data Structures</b> Data Structures
<b>C#</b> Beginner	<b>DevOps</b> Beginner
<b>Python</b> Intermediate	

## PROJECTS

**Portfolio Website**  
<https://noxx-7.github.io/Rahul-Sharma.github.io>

**Twitter Bot**

**Weather Check**  
<https://github.com/Noxx-7/MLh-Weather-check-report>

**Sudoku Solver**  
<https://github.com/Noxx-7/MLH-Build-a-Sudoku-Solver>