



ROSHAN SAPKAL

Frontend Developer
Android App Developer
Problem Solver
Critical Thinker

Contact

✉ sapkalroshan710@gmail.com

☎ +91 8904144254

📍 Bangalore , India

🌐 www.linkedin.com/in/roshan-sapkal-710N

🐙 <https://github.com/ROSHAN07>

Technical Skills

- C , C++ , Python , JAVA , HTML 5 , CSS 3 , Tailwind CSS , Git , Atri Framework , Kotlin , Javascript , R .
- Android App development
- MySQL
- DBMS
- Web Development
- Designing

Soft Skills

- Communication
- Decision making
- Observation & Listening
- Team Work

Education Background

- B Tech. Computer Science and Engineering
Presidency University , Bangalore
2020-2024
CGPA - 8.61 (Upto 5th Semester)
- Pre-University Examination (12th Standard)
Seshadripuram Composite PU College ,
Bangalore
Completed in March 2020
Percentage - 86.3%
- Senior Secondary School Examination
(10th Standard)
Army Public School , Bangalore
Completed in May 2018
Percentage - 86%

Extracurricular Activities

- Competed in CodeChef challenges.
- Attended workshop on future of EV's.
- Runner-Up in 3rd ALL INDIA UNDER-15 football tournament(5-A-Side)
- Quater-finalist in CBSE Cluster football championship recognised by the ministry of youth affairs and sports.

About Me

Enthusiastic and dedicated B.Tech CSE student with a strong passion for technology and a focus on building innovative solutions. Some experience in developing mobile apps . Aspiring to pursue a career in software development and contribute to cutting-edge advancements in the field of computer science.

Experience / Internships & Projects

1. Computerised Assaying Centre

2018 - Present (Part Time)

Position : Assayer

Key responsibilities:

- Accurately calculate the composition & purity of metals (mainly gold) using german imported Fischer testing machine.
- Use the X-ray Fluoroscence(XRF) software for providing accurate results.
- Provide customers with report of assay results building trust and maintaining reliability.

2. Android App Development Training (SkillVertex)

5th May 2023 - 5th June 2023

Key responsibilities:

- Learning basics of android app development using Kotlin
- Building functional apps using **Android Studio**
- **Projects Completed:**
 - (i) **Contacts APP** which allows user to add, delete, store and view contacts.
 - (ii) **Movie Review App** which gives the ratings , reviews and other information regarding movies.

3. UNICompiler Virtual Python internship (Part time)

1st July 2022 - 15th August 2022

Position : Python Engineer

Key responsibilities:

- Focus primarily on learning and developing new skills .
- Hands-on application to test understanding and knowledge .
- I completed **2 tasks** during this internship
 - (i) Built a **number guessing game** using basic python concepts.
 - (ii) Built a **Youtube video downloader** with a simple interface using predefined libraries available in python.

4. Designed Certificate for University Workshop

July 2021

- Volunteered to design certificates for a workshop organised by the English department of Presidency University.
- Delivered the design as per the faculty's requirement and within the given time constraints .

Achievements /Certifications

- Coding Ninjas Innovate India Coding Championship(Round-2)
- OpenWeaver Basics of Javascript Programming
- SkillUp Introduction to Artificial Intelligence
- SkillVertex App Development Training Program
- Ex-member of ANIVISION(Graphics & Animation Society of Presidency University).