

Contact

sapkalroshan710@gmail.com

+91 8904144254

Bangalore , India

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

https://github.com/R0SHAN07

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.

ROSHAN SAPKAL

Frontend Developer
Android App Developer
Problem Solver
Critical Thinker

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 Fluoroscene(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).