

# SAURABH SARASWAT

[LinkedIn](#) | [+91 93437 19054](#) | [Portfolio](#) | [saurabh45215@gmail.com](mailto:saurabh45215@gmail.com) | [GitHub](#)

I am actively pursuing an internship opportunity as a Software Engineer, leveraging my profound expertise in Data Structures and Algorithms, along with a track record of making meaningful contributions to open-source projects. I am enthusiastic about the prospect of utilizing my adept problem-solving capabilities and a refined programming approach within a collaborative, knowledge-driven internship environment.

## Education

---

Bachelor of Technology [RGPV University](#) Bhopal, MP, India 07/2021 - 06/2025 (Expected)

Computer Science and Engineering (GPA: 7.925/10)

## Skills

---

- Programming Languages / Databases: Php , Java, C++ , SQL, JavaScript
- Tools and Technologies: Git , RESTful APIs, GraphQL APIs , Linux
- Coursework: Object-Oriented Programming, Data Structures and Algorithms, Operating Systems, Database Management Systems
- Soft Skills: Problem Solving, Teamwork, Effective Communication, Creativity, Attention to Detail, Leadership

## Projects

---

Go OOT {Core} | Video Management Server [Link](#) 06/2023 - Present

Project Description: A project management application that uses Google drive to store data in the cloud. The application allows admins to upload videos, preserve them in an isolated environment.

Technologies Used: Android, Java, XML, G-drive Apis.

**Go OOT** {Public App} | Flutter Distribution Application [Link](#)

06/2023 - Present

Project Description: A Flutter application works optimally on web, android and multiple platforms, Application aims to provide infinity scroll feed to users for movies or series uploaded by user/admins and login with google method in UI makes it user friendly as well.

Technologies Used: Android, Flutter, XML, PostgreSQL, GraphQL.

**PlayMe**| Music Streaming Server [Link](#)

10/2022 - 12/2022

Project Description:A music streaming web app to use Google Youtube APIs to stream Music synchronised with two peers.

Technologies Used: PHP, PostgreSQL , YouTube APIs.

**PortfolioBuilder**| Portfolio Generation Server [Link](#)

07/2022 - 08/2022

Project Description: A Portfolio Generation web app to effortlessly create portfolio and host statically within domain . Technologies Used: PHP, PostgreSQL .

## Experience

---

Open-Source Contributor

GSOC participant 2022

Remote 10/2022 - 11/2022

- Contributed to the renowned “Metacall” repository.
- Contributed to “vscode-extension”.

Open-Source Contributor

Hacktoberfest

Remote 10/2023 - 11/2023

Created an Organization with 5 coder and programmers to construct

**Go OTT {FULL STACK PROJECT}**