

Ranjit Yadav | Software Engineer

Ludhiana, Punjab | +91 9803347608 | yadavranjit521@gmail.com

I'm a Software Engineer having more than a year of experience in Android Development and 1 year of experience in Laravel with extensive project management skills.

Experience

Software Engineer — Smart Doctors LLC

Aug 2021 – Present

- Modify existing software to correct errors, improve its performance and add new features.
- Work on different projects related to Health Care.
- Evaluate all code to ensure that it is easy to understand, properly structured, and meets industry standards, along with browser compatibility requirements.

Android Developer Intern — Smart Doctors LLC

Feb 2021 – Aug 2021

- In collaboration with another intern, we helped develop an android application **from scratch**.
- Worked with the backend team to **create and test REST APIs** that our mobile app could consume.
- Worked on the application's **user experience** which resulted in a **70%** overall better experience.
- We published the beta release of our application to the Google app store.

Personal Projects

Strangam — <https://github.com/13yadav/android-strangam>

Jun 2021 – Present

- Strangam is a **social media** application inspired by Instagram where you can upload, delete, like, comment posts, follow-unfollow friends, edit your personal profile, etc.
- Tech stack used: Android, Kotlin, Google Firebase, Material Design.

Personal Portfolio – Frontend — <https://13yadav.github.io/>

July 2021

- A personal portfolio made while learning Front-end technologies that include both Light & Dark themes.

Education

B.Tech. in Computer Science & Engineering — PTU

Aug 2017 – Jul 2021

CGPA - **7.82**

Higher Secondary School — Govt. School, PAU Ludhiana

Apr 2015 – Mar 2017

Technical Skills

Advanced: Android Development, Laravel, Front-End Development, Java, Kotlin, PHP, JavaScript

Others: Version Control, SQL, Node.js, Express, Django, Flutter, Python, Data Structures.

LinkedIn: <https://www.linkedin.com/in/13yadav/> | **GitHub:** <https://github.com/13yadav/>