



Yash

Address: Karnal, Haryana-132039

E-mail:-sonuyash375@gmail.com

Phone: +91 8053984436

Leetcode:<https://leetcode.com/sonuyash375/>

PROFESSIONAL SUMMARY

Results-driven computer science student from Chandigarh University passionate about developing user-friendly software applications. Excellent problem-solving skills and ability to perform well in a team. Seeking to help Company to develop their product as a software engineer, as well as grow and develop my own skills as a coder.

TECHNICAL COMPETENCIES

Java | Kotlin | SQL | Picasso |

Android Studio | IntelliJ IDEA | Algorithms | Programming | Data Structures | OOPS

INTERPERSONAL SKILLS

Team Leadership | Management & Coordination | Decision Making

INTERESTS & HOBBIES

Chess | Cricket | Travelling

LANGUAGES KNOWN

English | Hindi

PERSONAL DETAILS

Mother's Name:

Poonam

Father's Name:

Pawan

D.O.B.:

10/10/2001

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2020-2024 | Score: 7.43 CGPA

Intermediate (CBSE) | JPS Academy, Assandh

Session: 2019-2020

Matriculation (CBSE) | JPS Academy, Assandh

Session: 2017-2018

PROJECTS

Food Ordering App (Android Studio)

[Link](#)

(June-2021 – July-2021)

- This is an android app made in Kotlin Language in which you see different restaurant's menu and can order your favorites food from your favorites restaurants. You can see the rating of restaurants as well and can save your favorite restaurants in favorite section.

News App (Android Studio)

(February 2022 - May-2022)

- This is a scrollable app that can provide you all latest news of your country and global news as well.

TRAINING

Internshala – Android App Development (June 2022 – July 2022)

- Developed BookHub an android application in Kotlin Language that help users to view different brand books add them to their favourite section and can view description about that book
- Created database to store data using Rooms
- Used Volley Library to Fetch data from the API

CERTIFICATIONS

- Java – Coursera

ACHIEVEMENTS

- Solved over 600+ Data Structures And Algorithm Questions on Leetcode