Ankush Kalsotra

Email:mahajanankush@gmail.com

Linkedin: Ankush Kalsotra Mobile: +91-9682551205

Github:https://github.com/AnkushKalsotra

EDUCATION

• RVCE Bangalore Bangalore, India

B.E in InformationScience and Engineering; GPA: 8.47

Courses: Operating Systems, Data Structures, OOPS in Java

- Secured 83% in Secondary School Examination
- Secured 95.8% in Higher Secondary Part 2
- Secured 165 Rank in JKPMSSS

SKILLS SUMMARY

Languages: C/C++,JavaFrameworks: JavaFXTools: GIT

· Platforms: Linux, Web, Windows

PROJECTS

- Memory leak detector in C: Implements a garbage collector for C programs which work on the principle of reachability of objects to detect memory leaks. Through this project, we understand the limitation of such a garbage collector for C like programming languages (which have direct access to underlying memory addresses, unlike Java/python)
- Typing Practice Application (GUI APP using JavaFx Framework): This application is developed by using Java and JavaFX framework. An offline application that can be used by employees/students to enhance their typing skills.

AWARDS AND ACHIEVEMENTS

· JKPMSSS Scholar.

Additional Activities

. Managed and coordinated various events in college.