

Shivam Bindal

profile | shivambindal2611@gmail.com | +919634720311 | Github | LinkedIn

SUMMARY

Seeking for a growth oriented and challenging position, where I can effectively contribute my knowledge and technical skills to the organization and enhance my experience through continuous learning and teamwork.

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY UTTARAKHAND

B.TECH | COMPUTER SCIENCE | CG: 8.1/10

August 2018 - Present | Uttarakhand, India

PROJECTS

STUDENT PERFORMANCE MANAGEMENT SYSTEM | ANDROID | JAVA | Github

- A SPMS android application developed using Java and Firebase.
- This system can be used by institutions to manage Records of student and analysis it by using graphs and pie charts.

COVID INFORMATION TRACKER INDIA | ANDROID DEVELOPMENT | JAVA | Github

- This app created using retrofit library for extracting data from api.
- This app will provide the details of current situation of corona virus in India

EXTRACURRICULAR ACHIEVEMENTS

- I am executive member of codechef nituk chapter and helps us the team to organize various events such as Coding Contest, Speaker session.
- 3 times winner at codechef Nituk chapter biweekly Contest's .
- Achieved under 500 rank among 20k participants 3 times in contests at codechef. currently 4star at codechef , Currently specilist at codeforces.

LICENSES AND CERTIFICATIONS

- Data Structure and Algorithm - Geeksforgeeks(online)
- GIT - Coursera(Online)
- Androd App Development - Coursera(Online)
- C++ productivity Hacks - Geeksforgeeks(Online)

SKILLS

PROGRAMMING

Python • Java • C/C++

STRONGEST AREAS

Data Structures and Algorithms • Object Oriented Programmng

TOOLS AND FRAMEWORKS

Git • Visual studio • Android Studio

ANDROID DEVELOPMENT

Firebase • Java • rest API • SQL

LINKS

Codechef
Codeforces
Leetcode

POSITION OF

RESPONSIBILITY

CODECHEF NITUK CHAPTER |
Executive Member| Srinagar,
Uttarakhand

COURSEWORK

Data Structures and Algorithms |
Object-Oriented Methodology |
Design and Analysis of Algorithms |
Operating System | Discreate
Mathematics |Linear Algebra