

### Rishabh Saxena

Computer Science Engineer Considers learning as an opportunity

🔀 saxenarishabh1998@gmail.com

Aligarh, India

n linkedin.com/in/rishabhsaxena8991

github.com/rshbb

+91-7986873069

\_\_REXX\_\_

78.6%

facebook.com/Rishab4

instagram.com/rshbsxn

### **EDUCATION**

### **Bachelors of Technology Honors** Lovely Professional University

07/2016 - Present 8.62/10

Course

Computer Science

### **12th (Senior Secondary School) CBSE** Three Dots Senior Secondary School

04/2015 - 05/2016

Courses

- PhysicsChemistry
- MathsComputer Science

### 10th (High School) CBSE

Three Dots Senior Secondary School

04/2013 - 05/2014 7.2/10

### **PERSONAL PROJECTS**

Image Recognition App (03/2019 - 04/2019)

- App which detects objects in images, with the help of Clarifai api.
- LAMP stack is used for this project.

Online Password Manager (04/2019 - Present)

- App which authenticates user who is currently using browser.
- MEAN Stack is used in for this project

### **PARTICIPATION**

## Participated in TCS CodeVita VII TCS

08/2018 - 08/2018

Achievements/Tasks

- Achieved 514th rank in the world.

# Participated in SnackDown 2019 Codechef competition

10/2018 - 11/2018

Achievements/Tasks

- Reached Pre Elimination Round (Quarter Finals)

### **SKILLS**

C++	
Data Structures	$\bullet$ $\bullet$ $\bullet$ $\circ$
Algorithms	$\bullet$ $\bullet$ $\bullet$ $\circ$
Competitive Programming	$\bullet$ $\bullet$ $\bullet$ $\circ$
Web Development	$\bullet$ $\bullet$ $\circ$ $\circ$
JS	$\bullet$ $\bullet$ $\circ$ $\circ$
PHP	$\bullet$ $\bullet$ $\circ$ $\circ$
Java	

### **ACHIEVEMENTS**

3rd Rank in Cypher Apocalypse 4.0 (04/2019 – 04/2019)

LPU's Coding Competition

### **CERTIFICATES**

Codechef Certified Data Structure & Algorithms Programme (CCDSAP) (03/2019 – Present) Foundation Level

Certificate of completion in Introduction to Game development in Unity using C# (06/2018 – Present) to understand ins and outs of game development.

### **LANGUAGES**

#### **INTERESTS**

Coding Gaming Listening to music