

# AKHIL GANDHI

Street12, Krishna Nagar,   
Roorkee, Uttarakhand  
+91-9073509708   
akhilgandhi@live.in 



## OBJECTIVE

Inquisitive, energetic computer science engineer, with a strong foundation of math, logic and good programming skills. Seeking to leverage solid skills in collaboration, communication, research, and development as a programmer.



## EDUCATION

### Bachelors of Technology | Lovely Professional University, Phagwara

AUGUST 2011 – AUGUST 2015

- Secured an overall GPA of 7.81
- Favorite area of study: Network Securities and Cryptography
- Extracurricular project: Developed a secured management portal for a local music company.

### SSC | Kendriya Vidyalaya No. 1, Roorkee

APRIL 2010 – MARCH 2011

- Secured an overall percentage of 78%.
- Favorite class: computer science, and mathematics.
- Extracurricular activities: Took part in Annual Science exhibition and displayed the model demonstrating the effective utilization and conservation of water.

### HSC | Kendriya Vidyalaya, Lansdowne

APRIL 2008 – MARCH 2009

- Secured an overall percentage of 88%.
- Favorite class: mathematics and general science.
- Extracurricular activities: took part in annual science exhibition and annual drawing competition.



## EXPERIENCE

### Programmer Analyst | Cognizant Technology Solutions

MARCH 2016 – JANUARY 2018

- Responsible for daily development work for CITI bank
- Worked in the SOAP-based web services project which manages the entitlement checking for users and clients and provide workflow management for bank related tasks.
- Took initiative for providing continuous build and deployment activities.



## SKILLS

- Java, SQL, C++, and Spring Core

- Exceptionally skilled in aspects of Java.
- Strong leadership, communication, and collaborative skills
- Skilled in critical thinking, logic, and high math



## **INTERESTS AND PASSIONS**

- I love making portraits of picturesque locations I visit.
- Loves to teach and increase awareness of computer science among students
- Take interest in real-world problems in my surrounding and try to solve those with my knowledge of computers.