

RAHUL BAJAJ

CSE STUDENT

CONTACT DETAILS

+919356661112

🔀 rahulbajaj2233@gmail.com in linkedin.com/in/rahul-bajaj-27061999 H.no-588,Guru Ram Dass Nagar o/s H.no-588,6010 Nam 222 Zira Gate,Ferozepur,Punjab,152002

SKILL SET

- PYTHON
- JSP/SERVELETS
- CORE JAVA
- C/C++
- AWS CLOUD
- WEB DEVELOPMENT
- REASONING

STRENGTHS

- PUNCTUAL AND DETERMINED
- **DECISION MAKING**
- LEADERSHIP
- PROBLEM SOLVING
- TEAM WORK
- ACTIVE LISTENING
- **ADAPTABILITY**
- COMMUNICATION SKILLS

HOBBIES







SWIMMING

BODY BUILDING

SPORTS NUTRITION

CAREER OBJECTIVE

A highly disciplined and hard-working individual looking for a responsible position to gain good experience and to enhance organisations growth prospects.

EDUCATION

PURSUING B.TECH IN COMPUTER SCIENCE & ENGG. Department of CSE, UCOE, Punjabi University, Patiala (2017-2021)

SGPA in 5th sem --> 9.35 SGPA in 4th sem --> 8.86

SGPA in 3rd sem --> 8.95 **CGPA --> 8.80 (Overall)**

SGPA in 2nd sem --> 8.45 SGPA in 1st sem --> 8.30

+2 IN NON MEDICAL (Percentage --> 90.4%)

DCM International School, Ferozepur City | 2017

MATRICULATION(CGPA --> 9.6 CGPA)

DCM International School, Ferozepur City | 2015

WORK EXPERIENCE

PLACEMENT REPRESENTATIVE || AUG-SEPT 2019

Technical leader for Placement Drive 2019-2020

- Time management and organisation
- Leading with Team Work

FRESHERS PARTY || 2K19

Organiser and managed the team according to guidelines.

CRISPOLATIA | NOV-2K19 (EVENT IN COLLEGE)

In Discipline committee of the events.

PROJECTS / CERTIFICATIONS

- Banking Automation in Python (Framework -->tkinter)
- Social networking website in Jsp/Servelets
- Library management in Core Java
- Employee Automation in C/C++

COURSES COMPLETED (COURSERA)

- Machine Learning (Stanford University)
- · Getting started with Python (University of Michigan)
- AWS Fundamentals:Going Cloud Native (Amazon Web Services)
- Google Cloud Platform Fundamentals (Google)
- Marketing in Digital World with Honors (University of ILLINOIS)

SPORTS

- National Player in Swimming
- State Gold Medalist