

Seeking a challenging and rewarding learning opportunity with an institute of higher studies which provides me an opportunity to improve my analytical and technical skills.

EDUCATION

- **Shri Ram Group of Institute**, Madhya Pradesh, India, August 2016 – May 2020
B.E. Computer Science Engineering. SGPA: 9.25/10
- 12TH NACHIKETA SENIOR SECONDARY SCHOOL, (m.p.). Percentage: 69.6/100
- 10TH NACHIKETA HIGHER SECONDARY SCHOOL, (m.p.). CGPA: 7.4/10

EXPERIENCE

VODAFONE INTELLIGENT SOLUTIONS, DATA ENGINEER, OCT 2021 - ONGOING

TRAINING AND WORKSHOPS

IIT DELHI, India

Oct 2019

Description: Successfully completed Vocational training in Ethical Hacking.

Workshop: Successfully completed a 3-day workshop on “Ethical Hacking”.
Attended workshop on Python.

University of Colorado (Distance learning), USA

Dec 2019 – Jan 2020

Description: Successfully completed Vocational training in Hacking and Patching.

Workshop: Successfully completed 4 weeks course on “Hacking and Patching”.

IBM (Distance learning)

Description: Successfully completed Vocational training in AI.

Workshop: Successfully completed 3 weeks course on “AI”.

University of Colorado (Distance learning), USA

Description: Successfully completed Vocational training in Machine learning.

Workshop: Successfully completed 11 weeks course on “MACHINE LEARNING”.

University of Michigan (Distance learning), USA

Description: Successfully completed Vocational training in Python.

Workshop: Successfully completed 7 weeks course on “Python”.

TECHNICAL PROJECTS

• Hybrid Cryptography (Encrypter Decrypter), Jan 2019

Made an algorithm which can encrypt any file by hybrid algorithms for higher data security, used python programming language.

• Recommendation System, May 2019

Made an algorithm which shows the results according to the hit ratio that is the views on the object, used python programming language.

• School Management System, Jan 2016

It includes library, teacher, student, record, fee managements inside one software, used java programming language on NetBeans ide platform.

• Supplementary Projects

Shop Management (2016), Quiz Management (2016), Hospital management (2017), Bank management (2017), Book management (2018), Flight booking system (2018), Hotel management (2018), Online ordering system (2018), Travel agency (2019), Electricity management system (2019), Music library (2019)

ACHIEVEMENTS AND AWARDS

- Awarded for Best Attendance in school.
- Stood state ranks in cyber, science and mathematics Olympiads.
- Stood 2nd in State Level Table Tennis competition (2019)
- Stood 1st in District Level Table Tennis Competition (2018, 2019)
- Stood 1st in Debate Competition (2018)

SOFTWARE AND SKILLS

Python, C++, C, JAVA, SQL, DBMS, Data Structure and Algorithms, Linux, Microsoft Office.

EXTRACURRICULAR ACTIVITIES

- Active participated in Mega Painting competition held at Narmada Club JBP.
- Ambassador for Robothon at IIT Delhi.
- Played volleyball on district level (2016, 2017, 2018).
- Played badminton on district level.

HOBBIES

- Programming.
- Social Work.
- Working on computer exploring various systems and software.

ORGANIZATIONAL SKILLS

- Self-confident.
- Punctual.
- Present Minded.
- Honest.
- Leadership Quality.