

## EDUCATION

- INDIAN INSTITUTE OF TECHNOLOGY (BHU), VARANASI July 2019 - Present  
Chemical Engineering & Technology CPI: 9.18/10
- GOVT M G SR. SEC. SCHOOL,KOTA 2018  
RAJASTHAN BOARD OF SECONDARY EXAMINATION- Class-XII (RBSE Board) 87.40%
- AGRASEN BAL VIDYA NIKETAN SCHOOL,KOTA 2016  
RAJASTHAN BOARD OF SECONDARY EXAMINATION- Class X (RBSE Board) 84.17%

## SKILLS

- C++
- Python
- Web Development
- Django
- React
- JavaScript

## PROJECTS

- Build A Resume Filter Website using Django.
- Build A tic tac toe game using Html, CSS and JavaScript.
- Build A Restaurant Website using React .

## AREA OF INTEREST

- Competitive Programming
- Data Structure And Algorithms
- Web Development

## HONOUR AND ACHIEVEMENTS

- Codeforces- Specialist ( Max.Rating-1571)
- Codechef- 3\* coder (Max. Rating 1700)
- Achieved 2<sup>nd</sup> rank in Chemcoding( Competitive Programming event of chemical department of IIT BHU)
- Achieved 4399 rank in jee advanced and 4680 rank in jee mains.
- 3<sup>rd</sup> Position in sochem case study event:-case study of an automobile company tesla,suggested challenging ideas to establish company in india.