

# Adisakshya Chauhan

B.TECH (CSE) (2<sup>nd</sup> Year) in New Delhi, India | (+91) 9205008365  
[adisakshya98@gmail.com](mailto:adisakshya98@gmail.com) | [adisakshya.github.io](https://adisakshya.github.io)

## EDUCATION

MAHARAJA SURAJMAL  
INSTITUTE OF TECHNOLOGY  
**B.TECH**  
**COMPUTER SCIENCE AND**  
**ENGINEERING**  
Current CGPA: 9.21  
Graduation: Aug 2021

## PROFILES

**Github:** [adisakshya](https://github.com/adisakshya)  
**LinkedIn:** [adisakshya](https://www.linkedin.com/in/adisakshya)  
**CodeChef:** [adisakshya17](https://www.codechef.com/user/adisakshya17)  
**GeeksForGeeks:** [adisakshya17](https://www.geeksforgeeks.com/user/adisakshya17)

## SKILLS

### PROGRAMMING LANGUAGES

Python • JavaScript • C++ • C

### MARKUP LANGUAGES

HTML • CSS

### DEVELOPMENT

Git • Github  
NodeJS • Flask • Bootstrap  
TensorFlow • Scikit-Learn • OpenCV  
MySQL • MongoDB

## ACHIEVEMENTS

**Programming, Data Structures and Algorithms – Python -NPTEL**  
I received an Elite Certification with a silver medal and was among Top 5% toppers of the course.

## INTERESTS

Software Development  
Machine Learning

## EXPERIENCE

### Software Development Engineer Intern BytesCare | MAR'19 - ONGOING

Appointed as a SDE Intern at BytesCare. My responsibilities include deriving and implementing solutions for software development projects, assist team in achieving goals and timeline and maintain documentation of projects.

## OPEN SOURCE PROJECTS

### Open Sesame

Computer Vision, Machine Learning, Python  
Smart biometric system that gives you a cooler way to unlock your device.

### Life Decoded

Bio-Python  
Inspired by worlds first Xerox machine (DNA), aim was to find percentage similarity between two DNA sequences and study the mutations that can be introduced.

### Suggestion Mining

Natural Language Processing, Python  
Suggestion mining empowers both public and private sectors by extracting suggestions which are spontaneously expressed on various online platforms, enabling organisations to collect suggestions from much larger and varied sources.

### Get-Togethers

NodeJS, Express, Socket.io, Heroku, JavaScript, HTML, CSS  
Developed open chat rooms application which keeps you anonymous in chat rooms, where no history of your conversations will ever be created.

## EXTRA-CURRICULAR

Technical Content Writing: GeeksForGeeks  
Code Chef Rating: 3 Star (1609)  
GeeksForGeeks Leader Board Ranking: 3850