# NAYAN SINGHAI

F-238 Flamingo Aakriti Eco city, Bawadiya Kalan, Bhopal 462039  $(+91)9425403751 \diamond nayansinghai66@gmail.com$ 

## **EDUCATION**

Maulana Azad National Institute of Technology

August 2016 - Present CGPA: 7.9 Bachelor in Technology, CSE

Jawahar Lal Nehru School, Bhopal

Higher Secondary (XII - C.B.S.E BOARD) Overall Percentage: 95.6

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

### PROJECTS

## College Students Portal

- An online portal for college students having record of their previous and current semester, syllabus etc.
- Google Charts were used to graphically represent past analysis of students.

## Web Scrapper

- Scrapped the Codechef website for extracting number of problems solved by a programmer.
- Tools used requests module in python.

### Auto resume Generator

- A user friendly tool to generate resume from given templates .
- Live Preview and editing can be done very easily.

## TECHNICAL SKILLS

Programming Languages C, C++, Python

Data Structures, Analysis and Design of Algorithms Core

Machine Learning (Beginner)

Web Development HTML, CSS, Javascript, PHP

### WORK EXPERIENCE

### JP MORGAN & CHASE

May 2019 - July 2019

2016

Summer Intern (Mumbai)

- Created CHATBOT For CARDS (corporate and regulatory data services).
- Used an open source library RASA (RASA NLU + RASA CORE ) in python.
- Deployed the Chatbot on Gaia (Cloud Platform of JP Morgan).

## ACADEMIC ACHIEVEMENTS

- Ranked 177 worldwide in "HourRank23" Programming contest on HackerRank
- Topped school in 12th CBSE board exam.
- Awarded certificate of excellence by Dainik bhaskar for achieving 10 CGPA in 10th board Exams.
- Awarded All India young Jain award 2016.
- JEE MAIN RANK: 5243

# RESPONSIBILITIES AND EXTRA ACTIVITIES

- Competitive programming
- VISION MANIT- Society Lead
- VISION is the technical society of MANIT, Major event named NOESIS.
- Organized CODE KRIEGERS (App based treasure Hunt), Python, C, GIT Workshop.