#### **NAMAN RASTOGI**

- @ naman5nds@gmail.com
- 6387627515
- 🔾 23/28, Rajendra Nagar, Katghar, Allahabad, India

### Objective

Passionate, ambitious and enthusiastic about learning and exploring different dimensions of computer science particularly Artificial Intelligence to its greatest extent. Keen on doing something innovative and breakthrough regarding deep learning, machine learning and therefore AI. Very much interested in getting an intern role in Data Science.

### **Experience**

**International Association Of Engineers** 

August 2019 - Present

Member

Scientific and Technical Research Association(Eurasia Research)

July 2019 - Present

Member

Entrepreneurship Cell, IIT Bombay

July 2019 - January 2020

Campus Ambassador

### **S** Education

Madan Mohan Malaviya University of Technology

Graduation in 2022

B. Tech, Computer Science and Engineering

CGPA: 8.3 (3rd Semester)

Ewing Christian Public Senior Secondary School, Allahabad

2017

Intermediate

**Grade: 85%** 

Ewing Christian Public Senior Secondary School, Allahabad

2015

High School

CGPA: 10/10

### Certifications

**Data Science Professional Specialization** 

IBM, Coursera (Online)

Dec 2019 - Present

Data Analysis With Python

IBM, Coursera (Online)

Dec 2019 - Jan 2020

## **Data Visualization With Python** IBM, Coursera (Online) Dec 2019 - Jan 2020 Python For Data Science And Al IBM, Coursera (Online) Nov 2019 - Dec 2019 **Databases And SQL For Data Science** IBM, Coursera (Online) Nov 2019 - Feb 2020 **Open Source Tools For Data Science** IBM, Coursera (Online) Nov 2019 - Nov 2019 Web Design for Everybody Specialization University of Michigan, Coursera (Online) Jun 2019 - Present **Machine Learning** Stanford University, Coursera (Online) May 2019 - Jun 2019 MTA: Introduction To Programming Using Python - Certified 2019 Microsoft Mar 2019 - Mar 2019 **Skills** Python Machine Learning Programming **Data Structures** Algorithms Data Analysis **Data Visualization** HTML5 **CSS** Javascript Bootstrap Git Github C(programming language) SQL IBM DB2



Language English

Hindi

# Additional Information

1

Selected in Internal Hackathon for Smart India Hackathon 2020. (Result for selection in grand finale would be announced in march 2020).

I am the leader of the project and the idea is to develop a Machine Learning system that would be predicting a disease named "sepsis" atleast 6 hours before the actual clinical diagnosis. We would be providing the software system as well.

2.

Secured 1st position and certified in "i-factor", an event organized by the Computer Engineering Society(CES) of Madan Mohan Malaviya University of Technology.

The event comprised of:

1st round-Quantitative Reasoning

2nd round-Group Discussion

Final round-Personal Interview

3.

Active programmer on Codechef and Codeforces.

4.

Recieved certificate of business analyst from Aspiring Minds(AMCAT)

5.

Received Certificate of Data Processing Specialist from Aspiring Minds(AMCAT)