

# **GAURAV KUMAR**

+91 776-202-9894 | gauravk26800@gmail.com

# AREAs of INTEREST:

- DATA STRUCTURE & ALGORITHMS
- WEB DEVELOPMENT

# **EDUCATION:**

BACHELOR of TECHNOLOGY | Electroincs & Communications MNNIT Allahabad, Prayagraj 2018 – 2022

CPI: 7.25 (Upto 5<sup>th</sup> semester)

XII<sup>th</sup> | Science (CBSE) JNV Sonbhadra, U. P. 2017 - 2018 Percentage: 92.8%

X<sup>th</sup> | (CBSE) JNV Sonbhadra, U. P. 2015 - 2016 Percentage: 91.2%

# **SKILLS:**

Data Structure & AlgorithmsMachine LearningDeep Learning

- C, C++ - Python3

 HTML, CSS, JavaScript
MERN (MongoDB, ExpressJS, ReactJS, NodeJS)

> - Git - Linux (Ubuntu)

# **CONNECT WITH ME:**

LinkedIn: <u>@gauravk268</u> Github: <u>@gauravk268</u>

CodeChef: <u>@gaurav\_k268</u> HackerEarth: <u>@gaurav\_k268</u>

# **PROJECTS:**

PORTFOLIO WEBSITE ( <u>gauravk268.herokuapp.com</u> )

A website to show all my details along with Projects. Made with HTML, CSS, Bootstrap and JavaScript with NodeJS for backend and MongoDB for data storage, currently being hosted in Herokuapp. It is responsive for comfortable view in Desktop as well as Mobile Devices.

IDENTIFY THE DANCE FORM

Designed a CNN model that identifies the dance form of the person in the image and classifies them into various categories of Indian classical Dance Forms.

• SENTIMENT ANALYSIS on MOTHER'S DAY TWEET

Designed an NLP classifier using SGD Classifier that analyses the sentiments of a tweet posted during Mother's Day and classifies them into positive, negative and neutral.

#### **ACHIEVEMENTS:**

- First Runner Up in Embedded System Design Event of Avishkar-2019 (MNNIT Allahabad).
- School Captain (07/2016-04/2017)

Student Head Representative at JNV Sonbhadra. Responsible for Coordinating and managing activities at School Level.

 Got selected for JNV, by securing rank in Top-40 in the district, in JNVST-2011 Exam.

# **CERTIFICATIONS:**

• Certificate of Machine Learning (Stanford University) (11/2019)

Completed non-credit course in Machine Learning authorized by Stanford University offered through Coursera

• Certificate of Deep Learning (DeepLearning.AI) (03/2020)

Completed non-credit Specialization in Deep Learning by DeepLearning.Al offered through Coursera

# **HOBBIES:**

- Playing Video Games
- Photography
- Surfing/Writing on Quora