# Resume

**SAURABH KUMAR** 

Mob: +91 9711473757

Age: - 22 Years Add.: F -29 SEC-36,

GREATER NOIDA (UP)

**E-mail** – <u>pledge2@yandex.com</u>,

Saurav1431@gmail.com

**Total Experience -Fresher** 

#### **JOB TARGETS**

To obtain a challenging & rewarding position in a growth oriented organization which will allow me to utilize my knowledge and experience with diverse job responsibility & that involve, team skill, problem solving skills, project coordinating, system analyzing & management with creativity.

#### **DEFINE MY SELF**

> Young, energetic with optimistic attitude, enthusiastic and scintillate with high ease of learning, strong dedication & passion, hard work, strong ambition to get the best part of life.

### **AREA OF SKILLS**

PROGRAMMING LANGUAGES: C, Python 3

➤ OPERATING SYSTEM: Windows 7, 10, Ubuntu 16.04, Debian 9.0 (stretch)

DATABASE: Oracle 11g, Mongo DB (Compass, Atlas)

➤ FRONT-END: HTML5, CSS3

OPEN- SOURCE LIBRARY: TensorFlow, pandas, NumPy

OTHER TOOLS: WordPress, Google cloud platform, GNU Octave, Jupyter

Notebook

#### **PROJECTS**

"cashyourbin.com" website.(During tenure May2016 to June2016)

Role: Developer- Make a Front-end of a website using WordPress, HTML and CSS

> Image Classification:

Classify images of flower with TensorFlow on GCP with model deployment and versioning.

#### **COURSE TAKEN ONLINE**

- > **Networking:** IP, TCP, Routing, Addressing, DHCP.
- > Cyber Security: Access Point, Network Switching, Router, Firewall, IDS and IPS.
- > **M001 AND M101P:** Mongo DB for Developers and more.
- Machine Learning (Coursera): Regression (Linear/ Logistic), SVM, Dimensionality Reduction, Anomaly Reduction and more.
- > CS231n (Stanford): Convolutional Neural Network for Image/Visual Recognition.

### **TRAINING**

- Nasscom and Aricent lead training focus on Technical and Behavioral skills.( June 2017 to Aug 2017):
  - -In this training (on campus) learn problem solving technique, team work, communication, etc.

## **AWARDS**

- > 1st prize in ROBO SOCCER event at JAYPEE Inst. Of Technology in 2016.
- > 2<sup>nd</sup> Runner-Up in ROBO RACE event at GNIOT in 2015.

➤ 2<sup>nd</sup> and 1<sup>st</sup> prize in coding challenge at Tech Fest in 2016-17 respectively.

# PROFESSIONAL QUALIFICATION

➤ Bachelor Degree in Computer science from DR. A.P.J Abdul Kalam Technical University (The Greater Noida Institute of Technology) in 2018 securing 65.26% marks 1<sup>st</sup> Class.

# **ACADEMIC QUALIFICATION**

- Matriculation from CBSC Board, Aurangabad in 2011 with 1st Division securing 76% marks.
- ➤ Intermediate from Bihar Board in 2013 with 1st Division 70% Marks.

#### **PERSONAL DETAILS**

Father's Name : Sh. Bishwanath Prasad

Date of Birth
Marital Status
Permanent Add.
Sth Oct. 1996
Un Married
F-29,

: F-29, Sec - 36

Sec - 30

Greater Noida (UP)

I hereby declare that the above information provided by me is true to the best of my knowledge if given a chance I will show you full deviation and dedication towards the allocated job.

Date:

Place: Greater Noida

(Saurabh Kumar)