# Lalit Chauhan

Nit Raipur | +91 810-936-6817 | lalitnitrr@gmail.com | lalitc375.github.io

### **EDUCATION**

Examination	Institution	Board/University	Year	Percentage /Grade
B.Tech (Information Technology)	NIT Raipur	NIT Raipur	2013-Present	8.86/10
All India Senior School Certificate Examination	G.D. Sr. Sec. School, Gurgaon	C.B.S.E	March 2013	86.70/100
All India Secondary School Examination	Drona Public School, Gurgaon	C.B.S.E	April-2011	8.4/10

## ACADEMIC, RESEARCH INDUSTRIAL EXPERIENCE

Position held	Organization	Period	
Summer Research Intern	IIT Gandhinagar	May'15- Jul'15	
Core Member	The Technocracy, NIT Raipur	Sep'14- Present	
President	Programming Club, NIT Raipur	July'15-Present	
Intern	BankSmarts Solution, Gurgaon	Dec'14-Jan'15	

## **TECHNICAL SKILLS**

Algorithm, Data Structure, C, C++, Python, PHP, MySqli, Javascript, Angular Js, REST API, Image Processing, GIT, SQL, JSON, OpenCv, Django

### **PROJECT UNDERTAKEN**

- Web Interface for numerical model of Friction Stir Welding
  - (Guide: Prof. Amit Arora, IITGN, May'15 Jul'15)
  - O **Objective**: To Provide a web interface of simulation related to friction stir welding experiments.
  - O Development of a web interface for Friction-stir welding (FSW) simulation by which a person sitting at other end (in other college or workshop) can get parameter related to stir welding data by providing parameters related to Workpiece, Tool Material, etc.
  - O Used JavaScript, HTML5, Bootstrap CSS for developing front end . PHP and MySQL in backend.
  - O Used Matplotlib-Python, Numpy, scipy for Processing Large Data .
- ConnectFarm

(Developed during Inout Hackthon)

- Objective :To Connect Farmers with interWebs.
- O Used Heroku PHP, Exotel API, Parse, Android, Java.
- Classification of Images (Research Project)

(Guide: Prof. Keshri Verma, Aug'15 - Present)

Objective :To classify images of a given data set by using OpenCV ,Python Scikit, machine learning algorithms and digital image processing.

## **ACHIEVEMENTS**

- Among top two students of Branch.
- Successfully cleared State Level Round of Infosys Aspiration 2020.
- Codechef Long Challenge Rating 8050.5, Short Challenge Rating 1864.7, Lunch Time Rating 1528.12.
- College level Finalist of ACM ICPC 2015.
- Got Summer Research Intern at IITGN.
- Participated in Inout Hackathon organised by N.I.T surat in association of Google, Facebook, Twitter, Exotel, etc.