

Kunal Sharma

Kunal Sharma

Email:knisharma678@gmail.com

Ph No. +918800616482

EDUCATION

April 2020	B.Tech 2 nd Year (Information Technology)	JSSATE, Noida
April 2015	Class XII (Central Board of Secondary Education)	K.D.B, Ghaziabad
April 2013	Class X (Indian School Certificate Examination)	Ingraham ,Ghaziabad

RECENT ACHIEVEMENTS

- Got selected for Smart India Hackathon 2018 Grand Finale, organized by Government of India.
- Google certified in Analytics.
- RTA Academy certified in Digital marketing.

PAPER PUBLICATIONS

-ACCEPTED

Mar'9

EVALUATION AND ANALYSIS OF THE PROJECTED PATHWAY OF GLOBAL WARMING TARGETS MATTER

International Journal of Engineering Research (IJER)

Kunal Sharma*, Pratibha Singh

National Conference on Environment Pollution And Control (NCEPIC-2018)

[View here](#)

EXPERIENCE

Smart Chip Limited , Noida

Jun ' 4 – Jul '25

Web Development Internship, Work as Front-end developer.

Summer Trainee ,Ducat Noida

May '17

6 Weeks of training in JAVA (core & Advance).

PROJECTS

Students Feedback System for Quality Enhancement in Universities

- ACCEPTED

Mar '29 – Mar '31

- Project aimed at developing feedback system under the Ministry/State: Government of Delhi.
- github Link of detailed project: ([github](#)).
- Our approach here is to develop an environment through which it can work and run on our local machine.

Student Informative System

- This project is based on student informative which stores data in database.
- github Link of detailed project: ([github](#)).
- Features: Add a student ,Delete Record ,Update Record ,Add Image ,View Records with jTable ,Search for a student ,Add users View Audit Report Login & Logout System.

Natural Language processing

- A Part-Of-Speech Tagger (POS Tagger) is a piece of software that reads text in some language and assigns parts of speech to each word (and other token), such as noun, verb, adjective, etc., although generally computational applications use more fine-grained POS tags like 'noun-plural' ([github](#)).

TECHNICAL SKILLS

Languages - C, Python (core), JAVA (core & Advance), HTML, CSS,Servlet,JSP.

Tools/Frameworks - MySQL, Git, Mongo DB

IDE – NetBeans, Sublime Text.

ACTIVE LINKS

- [Quora](#)
- [Hackerank](#)
- [LinkedIn](#)

HOBBIES

Competitive Coding, Always ready to learn, Watching Documentaries, Editing Wiki Pages, Solving Puzzle, Badminton.