Sandeep Kumar

New Delhi / India | +91 7505054719 sandeep318kumar@gmail.com
Github | in Linkedin

Visit My Portfolio Here

SUMMARY

With a good knowledge of Computer Science and Programming, I'm in a quest of improving and implementing my skills to help people and contribute to the student community, society. Apart from interests in Software Development and Web Development, I'm also an active participant in Competitive Programming competitions.

Apart from Tech, I love to write articles, posts on <u>LinkedIn</u> and my posts are being loved by my audience.

EDUCATION

•	National Institute of Technology, Warangal	2018-22
	B.Tech in Computer Science and Engineering	6.82(till 4 th SEM)
•	Jawahar Navodaya Vidyalaya, Bengaluru	2017-18
	Class XII	95.6%
•	Jawahar Navodaya vidyalaya, Bulandshahr	2015-16
	Class X	9.6

EXPERIENCE____

Web Developer

2020 - current

I am working on some projects in my free time to implement my learnings of Web Development via MongoDB, Express.js and Node.js.

• College Representative

2019-2020

My task was to guide freshers in my college for various activities and have organized sessions, meetings for Dakshana Foundation at my college.

• Exam Supervisor

Dec 2019

Successfully conducted JDST2020 exam for Dakshana at COE, Karimnagar. My task was to monitor all activities like exam paper distribution, giving instructions to invigilators, test paper collection after exam and talking to principle for managing all these.

SKILLS

- Programming Languages: Experienced: C++ | Java | Python Familiar: C | PL/SQL
- Other Languages: Experienced: HTML5 | CSS3 | SQL | JS Familiar: LaTex
- Frameworks & Libraries: Bootstrap | React | semantic UI
- Other Technologies: Node.js | Express.js | Deploying on Heroku | Git

- Key Coursework: Data Structures | Algorithms | Object-Oriented Programming |
 DBMS
- Languages: Native: Hindi Fluent: English

PROJECTS_____

•	Data Base Management Project for Tokyo Olympics 2020	Feb 2020
	It's a simple database model for managing all data of players,	
	stadium, games and winners for Tokyo Olympics 2020.	(<u>Link</u>)
•	Personal Portfolio(in development phase)	May 2020
	Portfolio developed using HTML, CSS, JS, and Bootstrap.	(<u>Link</u>)
•	RGB Color Game	Mar 2020
	A simple frond end application for RGB Color Picking.	(<u>Link</u>)
•	TODO List Project	Mar 2020
	A simple frond end application for your TODOs.	(<u>Link</u>)
•	YelpCamp	Apr 2020
	A fully functional website for all your campings.	(<u>Link</u>)

ACCOMPLISHMENTS

- Managed a group of freshers for Dakshana Foundation.
- Guided freshers for many college activities.
- Have organized sessions, meetings, for a group of 30 students at college to discuss the plans of coming projects of Dakshana.

VOLUNTEER WORK

• Student Volunteer for Youth Fest 2019

Feb 2020

We had invited school children from nearby schools to NITW to gave them a glimpse of this great college and with feculties we organized interactive sessions, games, talks for them.

Volunteer for Dakshana Foundation
 I counseled 4 dakshana scholars to help them with their JEE counseling, helping them to choose college, payments, admissions.

CERTIFICATIONS _____

•	Web Design for Everybody: Basics of Web Development & Coding.	(<u>Link</u>)
•	AMCAT Certified Software Development Trainee	(<u>Link</u>)
•	Front-End Web Development with React.	(<u>Link</u>)
•	Improve Your English Communication Skills.	(<u>Link</u>)
•	AMCAT Certified in English Comprehension.	(<u>Link</u>)