# **Kunal Singh**

ADD:-Rampur Kutir Chakkey ,Jaunpur (Uttar Pradesh) Mob: +91-9170461722 E-Mail ID: click here Linked in click here

#### **CAREER OBJECTIVE**

Quest to work and learn in a real professional and vying ambience that enables me to cope with the emerging as well as latest technology and scope for widening the spectrum of my knowledge.

## **ACADMIC QUALIFICATION**

SI. No.	Class	Board/Institute	Year	CGPA/Percentage
1.	High School	UP Board	2017-2018	88.17%
2.	Intermediate	UP Board	2019-2020	75.00%
3.	B.Tech(ECE)	NIT MEGHALAYA	2020-present	<b>9.61</b> (CGPA TILL 5 <sup>TH</sup> SEM)

#### SKILLS

- Programming languages: C and C++ ( preferred language), Python.
- Have basic knowledge of: Data Structures and Algorithms, OOPS and MYSQL.
- Familiar with: HTML, CSS, JAVASCRIPT, PUG, Node JS.
- Frameworks and libraries: Bootstrap and React JS.
- Others: worked on MATLAB and assembly language programming of 8085 MP and also worked on verilog HDL, Arduino IDE AND mbed.os.

#### STRENGTH FACTOR

Good strength of working with team. Always ready to acquire new skills in relevant technology and business areas

- worked as co-coordinator of annual cultural fest of NIT Meghalaya SHISHIR.
- worked as Core Team Coordinator of Technical Fest of NIT Meghalaya COGNITIA.

### **ACHIEVEMENTS**

- Got second rank in VIGNAM (Physics competition) conducted by NITM during COGNITIA.
- Got second rank in TECHSTORM(designing a remote control car having the facility of giving multiple warnings in presence of obstacle based on the distance).
- Awarded by DM of Jaunpur (Bhanu C. Goswami) for securing 2<sup>nd</sup> position in district level GK competition. Also secured 2<sup>nd</sup> position
  two times in sub-district. Awarded by Ram Charitra Nishad (MP) and Dinesh chaudhary(MLA) for best academic performance In
  school.

### **PROJECTS**

- Created a personal portfolio website (having the contact option which is attached with google sheet). \_click\_here
- Made a frontend website [My Diary] for keeping the records of important works. =>used HTML, CSS and JAVA SCRIPT in it. click\_here
- Created a front end website for book store=> used html, css and javascript in it . click\_here

#### SOME MORE

2\* on Codechef(solved 150+ problems) | Solved 150+ problems on Leetcode. | Solved 100+ problems on GeeksforGeeks | also practiced many problems on coding ninjas and codeforces.

