

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

Sl. 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	9.61 (CGPA TILL 5 TH 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 **2nd position in district** level GK competition. Also secured 2nd 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.*