AAKASH SINGH

B.Tech ECE MNNIT

An Enthusiastic Learner and Developer eager to contribute to Team Success through Hard work, Quick learning and Technical as well as Management Skills. **Portfolio Link:**

https://aakash05mrt.github.io/Portfolio/



aakash05mrt@gmail.com 🔀

8923152897

Meerut , Uttar Pradesh, INDIA 👂

aakash05mrt.github.io/Portfolio/

linkedin.com/in/aakash05 in

EDUCATION

Bachelor Of Technology

Motilal Nehru National Institute Of Technology, Prayagraj

07/2019 - Present

CPI - 8.44(upto 4 semester)

Courses

- Electronics and Communication Engineering.
- CPI 8.44(upto 4 Semester)

Secondary, Senior Secondary

Dayawati Modi Academy, Meerut

04/2015 - 03/2019

Performance

- 93.8% in12 Standard (2019).
- 10 CGPA in 10 Standard(2017).

PROJECTS

Chat App Website

Electromania

01/2021 - Present

Brief Discription

- Realtime Chat Application Website through which Multiple Users can Communicate at the same time.
- Socket io is used to make Communication Between Client Server and the Node Server.
- The Website is Completely Responsive. It works according to the Device that the user is using to view the Website.

Tech Stack: HTML, CSS, Javascript, Node js, Socket io

Covid - Web

Avishkar - Electromania

09/2020 - Present

Brief Discription

- Developed a Website which Shows COVID-19 Stats in Various Regions of the World.
- MapBox is Used to Show and Locate the Positions of Various Regions.
- The Website is Fully Responsive. It works accordingly to the Device which the User is using to view the website.

Tech Stack: HTML, CSS, MapBox, Javascript

SKILLS



ACHIEVEMENTS

Uttar Pradesh Science Talent Search Exam Scholar(UPSTSE)

CO-CURRICULAR ACTIVITIES

Member of Team Quintessence - Alchemy(Dramatics Club), MNNIT

Performed Plays with the Team in Various College Events

Guitarist at Meeting@12 - Musical Band

Performed in various musical events in college

Member of MNNIT Hockey Team

Won gold medal in JOSH-JALLAL(MNNIT SPORTS FESTIVAL)

HOBBIES

Playing Badminton Writing Poems

Playing Guitar Travelling