Rudransh Gupta

Undergraduate B.Tech Student from IIIT Allahabad

Phone no - 8318895954

Email - grudransh1@gmail.com

Github - rudransh1 Linkedin- rudranshgupta

EDUCATION

Study Hall, Lucknow - High School(2015)

C.G.P.A.- 9.2

Study Hall, Lucknow - Intermediate(2017)

Percentage-89.2%

IIIT, Allahabad - B.Tech(2017 - present)

C.G.P.A. - 8.11

POSITION OF RESPONSIBILITY

Executive, IIIC - Web Operations (April 2018-March 2019) (IIITA Info Communication And Incubation Centre)

- Built the official website of IIIC, and e-summit,2019 during my 2nd year.
- I was a volunteer also of IIIC in my freshman year and contributed to the successful conclusion of e-summit 2018.

MAIN PROJECTS

Online Notice Board

(January 2018)

(https://github.com/rudransh1/online-notice-board)

- An online teacher student notice portal through which teacher as an admin can send notice to any user registered as a student.
- This DBMS project is developed using HTML,CSS for front-end and php, MySql for backend.

Covid-19 Live Cases info App

(April 2020)

(https://github.com/rudransh1/Covid19-Live-Case-App)

- App uses the device's current location to fetch the active, recovered, deceased cases around the user, using live API.
- Another section for India's active, recovered, and deceased cases.
- Developed using Java language and Constrained layout is used.

SKILLS

C++, C, JAVA, DBMS, HTML, CSS, OOP concepts, MySQL, Python

TOOLS

Git, Matlab, Multisim.

ACHIEVEMENTS

- Won 1st prize in 36 hour hackathon(Prototype) organized by Headout.
- Won 1st prize in 18 hour hackathon organized by iBhubs solutions

OTHER PROJECTS

Appliance Manager System (January 2019)

It is built for an appliance store wherein the inventory of the store is being managed.

Uses concepts like OOPs, linked lists and file handling in C++.

Li-Fi Transmission system (October 2018)

Developed own hardware system for a two way communication and explored the area of wireless communication through light.