

# Rudransh Gupta

Undergraduate B.Tech Student from IIIT Allahabad

Phone no - 8318895954

Email - [grudransh1@gmail.com](mailto: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.

