

# SAKSHAM MISRA

IIT BHU UNDERGRADUATE

ELECTRONICS AND COMMUNICATIONS ENGINEERING

## CONTACT



+91 8960214894



[saksham.misra.ece22@itbhu.ac.in](mailto:saksham.misra.ece22@itbhu.ac.in)



[Portfolio](#)



[Linkedin](#)

## SKILLS

- C, C++
- HTML, CSS
- JavaScript
- Typescript
- Github Actions
- Git and GitHub
- Bootstrap, Tailwind CSS
- DSA Knowledge and competitive coding
- Open Source Contributor

## EDUCATION

### CLASS 10

PCVN Kanpur | CBSE  
96.4%

### CLASS 12

DPVN Kanpur | CBSE  
97%

### BTECH 1 ST YR

IIT BHU  
8.69 CPI

## ACHIEVEMENTS

### DEBUGIT | IIT BHU

- Secured a top rank in the annual development hackathon open to all students of IIT BHU as a fresher
- Competed against projects of all kinds - telegram bots, unity games, mobile apps and websites

### IOQC ROUND 1 QUALIFIER

- Selected amongst a huge pool of Chemistry Enthusiastic Student

## ACTIVITIES

### EXTRA AND CO CURRICULARS

- IIT BHU Football Team Member and CBSE Cluster Level Football Player during School times
- Participated in and won multiple debates during School time

### CURRENT POSITIONS

- Member of COPS IIT BHU | Software Dev Guild
- Core Team Member | Technex '24 Fest | Tech Team
- Core Team Member | Spardha '23 Fest | Tech Team

## TOP PROJECTS

### JSON VALIDATOR WEBSITE | MARCH 24

- An in-browser code editor that allows you to validate your JSON schema against draft 2020-12 and check if it is of type Array with item types numbers.

[Link](#)

### COPS FRESHERS WEBSITE | JULY 23

- Idea to familiarize freshers with the Club of Programmers COPS IIT BHU
- Built using React JS and Three JS
- Deployed on Vercel

[Link](#)

### SPOTIFY ACCOUNT UNLEASHED | JUNE 23

- To make use of API and Auth system using Tokens
- Built using React JS and Bootstrap
- Data is being fetched using Spotify API and Google Auth

[Link](#)

### NETFLIX FRONTEND CLONE | MAY 23

- To make use of Youtube API
- Built using Vanilla JS and CSS
- New data upon each reload

[Link](#)

### PERSONAL PORTFOLIO | FEB 23

- Built using NextJs and MongoDB

[Link](#)