

## Nakul Thakur

Email-id: [thakurnakul119@gmail.com](mailto:thakurnakul119@gmail.com)

Contact No: +91-7017846627

GitHub: [github.com/Nkul7017](https://github.com/Nkul7017)

### ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/ Marks (%)
2023	BCA	Graphic Era University	8.2/10
2018	12 <sup>th</sup> , CBSE	SGRR Public School	82%
2016	10 <sup>th</sup> , CBSE	SGRR Public School	70.3%

### PROJECTS

- **Shivaay Shakti Yog** : [Link](#)  
Developed and implemented Shivaay Shakti Yog course utilizing MERN stack, complete with a user-friendly admin panel for seamless management.
- **ShaadiVyah**: [Link](#)  
India's First Uttarakhand-Centric Destination Wedding Portal. Leveraged Next.js and Node.js to create a seamless platform for unforgettable celebrations.
- **Edu123**: [Link](#)  
A Next.js and Airtable-integrated listing portal for selecting top schools in Uttarakhand, optimizing the school search process for users.
- **JSR Production House**: [Link](#)  
Developed a React.js showcase for JSR Production House, simplifying the display of productions for client presentations.
- **Digital 360**: [Link](#)  
Developed Digital 360, a React.js website tailored for our UAE-based clientele, providing a seamless platform for client engagement and accessibility.
- **Edumynation**: [Link](#)  
Contributed to enhancements and fixes for this Dubai-based school listing portal, powered by Next.js and Airtable.
- **Eduminatti**: [Link](#)  
Worked on updates and improvements for this India-based school listing platform, utilizing Next.js and Airtable.

### SKILLS

- HTML, CSS and JS
- Bootstrap/ TailwindCSS
- React JS
- Node JS
- Express JS
- Next JS
- Mongo DB

### EXPERIENCE

- Mern Stack Development Internship (Dream Tech Institute ) (Feb,2023-Apr,2023)  
Technologies- React JS , Node JS , Express JS and Mongo DB.
- Web Development Internship (Digital 360 India) (Aug,2023-Oct,2023)  
Technologies- React JS , Node JS , Express JS , Mongo DB and Next JS.
- Full Stack Development (Digital 360 India) (Oct,2023-Mar,2024)  
Technologies- Mern Stack and Next JS .