

Email: siddhartha.singh3093@gmail.com

Reg. No: 20BEC10020 Phone: +91 9359920948

Portfolio: https://inators.netlify.app/

https://www.linkedin.com/in/siddhartha-singh-68645a244/

https://github.com/siddhartha-up80

Siddhartha Singh

Technical Skills: JavaScript, Next.js, React, React Native, MongoDB, Node.js, Express.js, Tailwind **Certification:** HTML, CSS, and JavaScript for Web Developers by Johns Hopkins University, Coursera, Dec 2021

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (ECE)	Jun 2020 –Ongoing	VIT Bhopal University	7.5/10	
Class XII	April 2019	Vijaya International School	76.2%	
Class X	April 2017	Kendriya Vidyalaya No.3 Agra Cantt	8.8/10	

ACADEMIC PROJECTS		
Front-End	■ Jobinator: Cross-Platform React Native application using Job search API (May 05 – May 17, 2023) -Description: Search, filter and lists nearby jobs by categories using job-search API -Technology: React Native, Expo, JavaScript, NativeBase -Link and Results: https://github.com/siddhartha-up80/Jobinator	
Front-End	 Managinator: Student Personal Information Web-App (June 10 – June 17, 2022) -Description: Individual student personal information app with contact and other details -Technology: React, Tailwind, Material-UI, JavaScript, Firebase, HTML, CSS -Link and Results: https://managinator.netlify.app/ 	
Full-Stack	■ SwarnaLehenga: Indian Ethnic Wear E-Commerce Web-App (September 15 – October 22, 2022) -Description: E-Commerce platform connecting users with nearby sellers for Indian Ethnic Wear appointments -Technology: Next.js, React, Tailwind, MongoDB, Node.js, Express.js, JavaScript, HTML, CSS -Link and Results: https://swarnalehenga.vercel.app/	
Full-Stack	■ Chatagram: Open-ai API based Web-App to create and share responses with users (May 26 – June 04, 2023) -Description: Multi-User application for creating and sharing ai generated posts created by open-ai API -Technology: Next.js, React, Tailwind, MongoDB, Node.js, Express.js, JavaScript, HTML, CSS -Link and Results: https://chatagraminator.vercel.app/	

CO-CURRICULARS		
GitHub	■ Projects consistency on GitHub	
	■ Intermediate Front-End and Full-Stack Projects with different APIs: https://github.com/siddhartha-up80	

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	■ ECE Core lab experiments and Project Exhibition: Successfully showcased projects at Project Exhibition.	
Extracurricular	■ Experiential Learning Visit: Participated in an industrial visit, gaining experience of day-to-day operations.	

ADDITIONAL INFORMATION		
Hobbies	 Level 8 Guide in Google Maps, more than 1.2M views on photos and reviews. Video Editing, Motion Graphics: Created projects using Adobe applications. Linux Distro Testing: Explored most demanding Linux distros with their pros and cons. 	
Languages	■ English, Hindi	