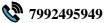
Shravan Kumar

Wardha, Maharashtra, Nagpur



shravansrk33@gamil.com

https://www.linkedin.com/in/shravan-kumar-6289aa293/



ACADEMIC QUALIFICATIONS						
Year	Qualification	Institute	CGPA			
2024	3 rd Year, Sem V	Faculty of Engineering and Technology, DMIHER, Maharashtra	7.35			
2021	HSC	S.K. College Thathiya, Rosera, Samastipur, Bihar	6.98			
2019	SSC	RHMS Rahua, Rosera, Samastipur	6.60			

SUMMER INTERNSHIP

Online Intel May 2024 - July 2024

- Web development intern in the field of Integrated Common Services to Common People
- Developed E-Learning web-application
- Integrated various academic field within single platform
- https://github.com/Shravansrk-create

	ACADEMIC PROJECTS UNDERTAKEN				
Admission Enquiry chatbot for FEAT college					
Admission Enquiry	• Led the project, did maximum of the coding and logic building.				
Chatbot for FEAT	• This project allows students and people to get all the information related to				
	admission in single click. • Features include - get information with prompt, visit collage virtually, knows about				
	professors and more.				
C A TOTAL		(2022			
Smart EVM	Fingerprint based on Smart EVM	(2023)			
	• Led the project, did coding and wiring thing on this project.				
	• This project allows people who only those eligible for voting and this system avoid				
	duplication.				
	Including features like auto sent message after voting done. Declaration of Proposition Visit Control of Proposition Visit				
	POSITIONS OF RESPONSIBILITY				
	• Led and managed academic projects, ensuring timely delivery and high-quality results.				
Academic Project Lead,	• Worked with team members to solve problems and complete tasks on time.	24)			
FEAT, DMIHER	• To gain knowledge such as deadline handling and time management of the project.				
	ACHIEVEMENTS & CERTIFICATIONS				
	• IBM Full stack software developer (Online, from Coursera)	(2024			
Certifications	Healthcare IT Support (Online, from Coursera)	(2024			
	Healthcare Informatics (Online, from Coursera)	(2024			
		`			
	• Review Paper: A Review on the Role of Microrobots and Nanorobots Used in	n (2024			
Others	Healthcare Domain (IEEE Xplore)				
	• Review Paper: A Review on Role of IoT and Machine Learning in Agriculture	(2024			
	(IEEE Xplore) as a co-author.				
	SKILLS				

- Programming Language: Laravel, PHP, DSA, HTML, CSS and JS.
- Other skills: Microsoft word, Excel, Power Point.

INTEREST

- Hobbies: playing chess and reading books sometimes.
- Exploring new concept and ideas