Suraj Kumar

7014586192 🕓

surajkumarsk19982016@gmail.com 🗷

Full-stack Developer

H/N-97, Tellipati, Imphal **Q** East, Manipur-795005

CAREER OBJECTIVE	Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills. To work in an environment which encourage me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.	
WORK HISTORY	Full-stack Developer NetTantra Technologies P	Feb -01- 2021 – April-30- 2021 Vt. Ltd. Bhubaneswar Odisha
	• As a Full-stack Developer work on the both side frontend and backend of the live project.	
	 Planned and developed interfaces using Angular, MySQL, phpMyAdmin, & Laravel that simplified overall management and offered ease-of-use. 	
	• Solve issues which face by end users while using Application.	
	• Maintained the database as per requirement.	
EDUCATION	2016 – 2020	B.Tech : Electroincs and Communications Engineering. Arya Institute of Engineering & Technology
		Rajasthan 71.92%
	2015 – 2016	H.S.C
		DAV Public School – Manipur
		61.6%
	2013 – 2014	S.S.C
		DAV Public School – Manipur 70.3%
TECHNICAL SKILLS	 Language: Python, JavaScript, SQL, Frontend: Angular, Bootstrap, HTML, CSS Backend: PHP, MySQL, phpMyAdmin Django Laravel IoT Raspberry Pi, Arduino 	
ADDITIONAL SKILLS	 Time Management Team Work Adaptability Creativity 	
INDUSTRIAL TRANING	• Training at <u>C-DAC ATC NETCOM, JAIPUR</u> in IoT technology for two months. Learn the technique, process, and interface of IoT in electronics devices. And how to interface sensors with controllers like Arduino and Raspberry Pi	
	• Training at <u>C-DAC ATC NETCOM, JAIPUR</u> in Python programming language for 45 days. Learn about the TKinter, SQL, Django, and Bootstrap.	

D ·	
Prot	jects
110	ICUIS
- J	

- Project : ARTISAN Client: Artisan Fertility, USA Technology used: Angular, Laravel, Extjs, PHP, MySQL, phpMyAdmin, Ionic
- Project in VI semester **SMART HOME** IOT technology is used. In this, we used Arduino Nano and NodeMCU as a controller.
- Project in VI semester **DOCTOR HUB** by using Django, Bootstrap, and SQLite database technique.
- Project in IV semester LED CUBE by using an atmaga16 microcontroller.

DECLARATION

I hereby declare that all the above given information are true to best of my knowledge. I am responsible for any discrepancy found.

(Suraj Kumar)

Date: Place: