

Registration Number: 20BCE10285 Email: ishan30112001pal@gmail.com

Phone: +91 9927616454

https://www.linkedin.com/in/ishan-pal30/

https://github.com/Ishan-Pal

Ishan Pal

Technical Skills: Java, DSA, HTML, CSS, JavaScript, SQL, MongoDB, NodeJS, VSCode, Bootstrap.

Certification: Future Skills Prime- AWS Cloud Practitioner Essentials, Microsoft Power Platform Fundamentals.

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE) Core	Aug 2020 –Ongoing	Vellore Institute of Technology, Bhopal	7.27/10	
Class XII	May 2020	Ann Mary	70.2%	
Class X	May 2018	Ann Mary	83%	

ACADEMIC PROJECTS		
Web based Project	 Book A Doctor (June 17– July 7) Description: It is a website where a patient can log in and book an appointment for a doctor withan option to cancel it and the doctor can also cancel the appointment if he is not available. Role: I did the Frontend coding and few part of the other java coding and I also took careof the database that was used in it. Technology: HTML, CSS, Java Spring Boot, Java, MySQL Link and Results: https://github.com/Ishan-Pal/springboot 	
Web based Project	 Weather App (Mar 21– May 21) Description: A web-based project that focuses on providing an accurate temperature of the particular citythat will be entered in the search box Technology: HTML/CSS, JavaScript Link and Result: https://github.com/Ishan-Pal/WeatherApp 	
Web based Project	 NutriFarm (Dec 22– Feb 22) Description: A web-based project that focuses on connecting farmers and their ideas along with an additional page for users to have a better nutritional diet based on different age groups Technology: HTML/CSS, JavaScript, NodeJS Link and Result: https://github.com/Ishan-Pal/NutriFarm 	

EXTERNSHIP		
	■ Modern Application Development (Java Spring Boot):	
Smart Bridge	- We were taught how to use Java Spring Boot to develop a web application for a month.	
Externship	- After completing the learning phase, we created a team of 4 members and developed a	
May 23- Jun 23	Book adoctor project using Java Spring Boot.	
	■ Python Internship	
CETPA Remote	- Attended the offline webinars and completed the python-based training.	
	- Created a python-based project and used tkinter method to develop the GUI of the application.	

EXTRA-CURRICULARS AND ACHIEVEMENTS			
Achievements	 Participated in Industry Oriented Training on Embedded, IoT& Matlab conducted by Cranes Varsity. Participated in Gaming events organized by gaming club in AdVITya 2022. Participated in Tech Saga event organized by iOS Club. 		
Responsibilities	 Led my team of 5 members in a gaming event in AdVITya 2022. Led a team in my Smart Bridge Externship. 		
ADDITIONAL INFO	RMATION		
Hobbies	 Swimming-I participated in swimming competition organized by my school. Gaming – I participated in the gaming event organized by gaming club. 		
Languages	■ English, Hindi		