











SANKU RAM SODHI

☎ 06268409259 @ sankuramsodhi23@navgurukul.org

◦ Skills ◦		Profiles
Languages		 sanku ram sodhi
JavaScript (HTML//CSS), C/C++, MYSQL, Python		 sanku ram sodhi
Frameworks	Summary	
ReactJS, Angular, Bootstrap, Graphic design, Frappe Framework, Wordpress.	Passionate and diligent Software Engineer with expertise in C, C++, JavaScript, React, Angular, Bootstrap, and proficiency in Git, Docker, and Digilocker. Currently pursuing software engineering studies at the School of Programming, NavGurukul Dantewada. Fluent in English and advanced in Hindi.	
Tools		
Git, Docker, Digilocker, Google Docs, MS word, Excel, Power Point, Canva,		
Soft skills	Education	
Communication, Teamwork, Leadership, Creativity, Critical Thinking	NavGurukul Foundation For Social Welfare	
◦ Certifications ◦		Dantewada, Chhattisgarh
ChatGPT Advanced Data Analysis		Software Engineering Diploma Course
Vanderbilt University	August 2023- Present	
8/04/2024	Higher Secondary School Pondum	
Microsoft 365 Copilot: Personal Productivity for All	Dantewada, Chhattisgarh	
Vanderbilt University	Percentage: 87.20%	
9/04/2024	12th Grade	
Prompt Engineering for ChatGPT	Year: 2021	
Vanderbilt University	High School Balood	
8/04/2024	Dantewada, Chhattisgarh	
Trustworthy Generative AI	Percentage: 87.20%	
Vanderbilt University	10th Grade	
8/04/2024	Year: 2019	
Introduction to Front-end Development with ReactJS	Projects	
Coursera Project Network	Project Portfolio Page:	
27/05/2024	Developed a personal project portfolio showcasing various projects and skills.	
◦ Languages ◦	 projectlink	
English	Resume	
(Speaking B2)	A responsive resume built with HTML, CSS, and JavaScript. Features personal info, work experience, education, skills, and projects. Optimized for all devices.	
Hindi	 projectlink	
Native	Weather App	
	Developed a web application using HTML, CSS, and JavaScript to fetch real-time weather data via API, displaying current weather and forecasts for specified locations.	
	 project link	
	Traffic Signal Simulation:	
	Implemented a simulation of traffic signals using JavaScript.	
	 projectlink	
	Quiz App:	
	Developed a quiz application with multiple-choice questions and scoring.	
	 Project Link	
	Country -Explore	
	Built a ReactJS web app to fetch and display country details via API. Utilized functional components and state management, with error handling for invalid country names. Designed a simple, responsive UI for an enhanced user experience.	
	 projectlink	
	Expensemanager	
	Developed expense management and leave application features in Frappe, enabling employees to submit claims and request leave with automated approval workflows. Integrated with HR and Accounting modules for efficient tracking, reporting, and data transparency.	
	 projectlink	
	Tic-Tac-Toe	
	Built a Tic-Tac-Toe game with single-player and multiplayer modes using JavaScript. Implemented game logic for win detection and real-time interaction with a user-friendly, responsive UI. Demonstrated problem-solving and front-end development skills.	
	 https://github.com/sankusodhi/Tic-Tac-Toe	