

ANAND T

Address: Door no 60, E block tungasankeerna KSRP Qtrs Koramangala Bangalore-34. Email: anandhosahali@gmail.com

Phone: Mobile :9535855398

Objective	Seeking a full time position where I can utilize my academic to the fullest potential & be able to practically implement my theoretical knowledge and skills acquired during the course of my Engineering and project working experience. I perceive my goal to work for a fair and dynamic organization which offers a breadth of experiences and career development for any individual.			
Academic details				
	Degree	College/Institute	University	Percentage
	BE(ECE)	New Horizon College Of Engineering.	Visveswaraya Technological Institute.	9.2CGPA
	12th	Department of Pre- University Education	Krupanidhi PU College	88.8
	10th	Karnataka Secondary Education Examination Board	Carmel Garden Public School	89.6
	Foreign Language – E	inglish		
Computer Proficiency	 Basic knowledge in C programming language Basic knowledge in C++ programming language Basic Knowledge in Data structures and Algorithm Basic Knowledge in Database (SQL) Basic knowledge in Java programming language Basic knowledge in Python programming language Basic knowledge in Flutter programming language 			
Internship/Project Work	1. Project title: - Long range IR transmitter and receiver circuit. Description: - This project signifies the transmission and receiving of the signal over a long range(10 meters).			

	2. Duale at title. Chadayy sansing alama		
	2. Project title: - Shadow sensing alarm. Description: - This is a simple project in which when a shadow falls on the surface of LDR(Light Dependent Register) the buzzer sounds. This is useful when some valuable things should be preserved.		
	3. Project title: - Measuring the Dimensions of the irregular shaped objects using MATLAB.		
	Programming language used: - MATLAB. Description: - This project is made to analysis the inner dimensions of any irregular shaped objects.		
	4.Project title: - Home Automation using IOT. Programming language used: - Python.		
	Description: -This project is made for home automation using Raspberry pi.		
Skills and abilities	Enthusiastic, quick to learn and effective at multi-tasking		
	Possess strong analytical and problem solving skills		
	Possess a flexible and detail oriented attitude		
	Good written and verbal communication skills		
Washahan and saminar	Workshop on Medical Drives.		
Workshop and seminar	 Workshop on Distributed Temperature Sensing for Real-Time Power Line Monitoring from Raman Scattering in Optical Fibers. 		
	Workshop on Basics of Android App Development.		
Hobbies, Interests& Extra Curricular activities	 I like to learn programming language I like to play cricket, volleyball and other sports Reading interesting facts about technology 		
Personal	Date of Birth :04-12-1999 Father's name: G Thipperudrappa Mother's name: S padmavathi		

Bangalore 10-08-2020 anond T.

Signature