AMRUTHOM K.U

LinkedIn: www.linkedin.com/in/amruthom-k-u-47b894212/



EDUCATIONAL BACKGROUND		
MASTER OF BUSINESS ADMINISTRATION (pursuing)	8.27(1 st and 2nd sem average)	2021
BSc. Physics Instrumentation (Mahatma Gandhi University)	7.78 CGPA	2021
XII th , (Kerala State Board)	83.08%	2018
X th , (Kerala State Board)	93.00%	2016
INTERNSHIPS		
IOCL TAPSO Branch A secondary research project on the topic "Factors affecting solar adoption in India" Duration: 2 months		2022
KERALA STATE ELECTRONICS DEVELOPMNT CORPORATION LTD. (KELTE Project study in various Strategic Business Units (SBU) Duration: 2 weeks	RON CONTROLS)	2020
PROJECTS		
CONSUMER PERCEPTION TOWARDS OTT PLATFORMS (currently working) A research project to check consumer perception towards OTT platforms. Tool used: SPSS		2022
INVENTORY MANAGEMENT SYSTEM An inventory management system had designed using python which controls the process of ordering, storing, using, and selling a company's inventory.		2022
VOICE AND TOUCH CONTROLLED WHEELCHAIR It is a smart, motorized, voice and touch-controlled wheelchair designed for supporting physically disabled person incorporating manual operation.		2021
SKILLS		
Technical SPSS, MS Word, MS Excel, MS Power point, Basics of Python programming, B	asics of C programmir	ng
Soft Skills Flexible and Adaptable, Collaboration, Time management & Confidence, Comm		rner
Language English, Malayalam (Native), Hindi (Intermediate), Tamil (Intermediate), French	h (Beginner)	
CERTIFICATIONS		2022
Google digital marketing and e- commerce (Pursuing) AWARDS		2022
Received Endowment for Topper in Graduation from Maharaja's College, Alumni Associati Instrumentation 2018-21].	on [BSc. Physics	2021
Received Endowment for Topper in 1st year of Graduation from Maharaja's College, Alumn Physics Instrumentation 2018-21].	i Association [BSc.	2019
Marubeni India Meritorious Scholarship		2018
EXTRACURRICULAR ACTIVITIES		
Active as a volunteer in the 2018 floods in Kerala		2018
Continuously won 1st price for group classical dance in school KALOLSAVAM (11 &12)		2017
Got selection to participate in district level math exhibition.		2017
Won 1st prize for science and math exhibition and 2nd price for art exhibition (school level)		2016
Sports champion		2015