

RINA C

AGRICULTURE ENGINEER

Work Experiences

Description

Knowledgeable, performance-driven, and detail-oriented Engineer . who excels involves designing, analyzing, and implementing solutions for technical problems. having in depth knowledge about food processing, analytical or industrial chemistry, biochemistry, microbiology, computer programs . Skilled in programming, designing, data modeling ;also an active participation in national level technical quiz competitions. I have excellent communication & presentation skills as a beginner. I ensure my all effort to do my work with full courage also self encourage to push the tasks to be fulfilled.

My Contact

Phone +91 8138968131

Message rinanizarc@gmail.com

Adress

Chemba House ,chemmad, (p.o)Tirurangadi, Malappuram,kerala,india 676306

Skills

Communisation skill
Microsoft word
Expert in AutoCAD modeling
Designing Landscape
QGIS &MATLAB
Presentation Skill
Operating Tool & Technology
python programming

Languages

English Malayalam Hindi Tamil Arabic

Trainings

Successfully completed Google coursera certificate in Google Digital and E- commerce in 2021

Successfully Completed In-plant training in "Malabar Natural Foods Pvt Ltd , Calicut,kerala (kinfra techno industrial park) in 2022

Participated in Skillsda for Training and Skill Development in Cyber Security, Information Security(2022) .

Successfully completed one-week hands-on training workshop on drone assembly Conducted by AERO KNOTZ DRONES INDIA PRIVATE LIMITED

Attendend INSPIRE a unique skill orientation program (1 month)in 2023

Successfully Completed In-plant training in ""RAIDHAN FOODS Pvt Ltd"Kakathadam, Kadapadi, Peruvallur, Kerala 673638

Education

2017	HIGH SCHOOL, CHEMMAD, KERALA SSLC (97%)	
2019	GOVT HIGHER SECONDARY SCHOOL,TIRURANGADI, KERALA - HSC/12th(80%)	
2024	SRI SHANMUGHA COLLEGE OF ENGINEERING & TEHNOLOGY, SALEM, TAMILNADU	ĸ
	Bachelor of Agriculture Engineering (84%)	

Achievement

2023 Certifications

Successfully completed the course "soil science & technology " in NPTEL