



SALIH YOOSAF

PERSONAL PROFILE

An Electronics and Communication Engineering graduate with a passion to work in managerial roles especially in marketing. Have few experiences in marketing and sales. Handled many management roles in different organizations.

GET IN TOUCH

Mobile: 9567900668
Email: salihyoosaf@ieee.org
Linkedin: bit.ly/SalihYoosaf-Linkedin

SKILLS

- Leadership
- Communication
- Marketing
- Strategic Thinking
- Problem Solving
- Decision Making

EDUCATION

2017 – 2021 B.Tech ECE
M A College of Engineering
2012 – 2017 Class 8– 12
Govt. HSS, Kallil, Methala
2005 – 2012 Class 1 – 7
Govt. UPS, Paipra

LANGUAGES

- English
- Malayalam
- Tamil
- Hindi

WORK EXPERIENCE

- BOLT IOT, BENGALURU – STUDENT PARTNER
- PACE LAB, KOCHI – CAMPUS AMBASSADOR
- KABOOL APP – MARKETING LEAD
- VEIL HEALTHCARE – SALES TEAM

VOLUNTEERING EXPERIENCES

- Membership Development Coordinator, IEEE MACE SB – 2019
- Community Manager, IEDC MACE – 2019–2020
- Electronic Communication Coordinator, IEEE ComSoc Kerala Chapter–2019
- Publicity Lead IEEE CS Computer Newsletter – 2020
- Department Publicity Head, Takshak'19 annual Techfest
- Finance Head, >.hack 2020 Hackathon
- Vice Chairman, IEEE MACE SB – 2020
- Publicity Coordinator, IEEE India Council SCT – 2021
- Mentor, IEEE MACE SB – 2021

AWARDS & RECOGNITIONS

- Best Volunteer of IEEE MACE SB in the year 2019
- Top team selection for World Blockchain Hackathon, Telangana
- First prize for Idea Pitching, College of Engineering Chengannur
- Best Campus Ambassador of RAGAM'20, NIT Calicut
- Top Publicity Volunteer for CSIS'19, National IEEE Event
- Best Student Partner award, BOLT IoT
- Travel Grant for attending Global Conference IEEE PESGRE 2020
- Best Outgoing Volunteer of the year 2021, IEEE MACE SB

DECLARATION

I hereby declare that the information provided are correct to my knowledge and will stick on to the rules and regulations of the institution and will bear the responsibility for the correctness of the above-mentioned particulars.

Place : Muvattupuzha

Salih Yoosaf