

SALVIN ANTONY VARGHESE

PROFILE

Constructive and motivated engineer, passionate in fields of IOT and web development, always looking forward for opportunities to upskill and improve.

CONTACT

+91-9400832924
salvinanto7@gmail.com
linkedin.com/in/salvinanto7
salvinanto7.github.io/site
github.com/salvinanto7

SKILLS

Programming languages:

Python
C/C++

Web Development:

HTML , CSS
JavaScript
Bootstrap
Node.js
MongoDB

Softwares and Tools:

Adobe XD, Figma
Adobe Photoshop
Microsoft Office

Soft Skills:

Leadership
Dedication
Adaptability
Team player
Time management

ACHIEVEMENTS

1st Runner up in Code-A-Way
24-hrs coding challenge by IEEE
MACE SB

2nd Runner up in .hack(); 2021
Hackathon by IEEE MACE SB

EDUCATION

Bachelor of Technology | Electronics and
Communication Engineering
Mar Athanasius College of Engineering | 2018 - Present
CGPA: 9.26 (upto 4th semester)

Higher Secondary | Science with Biology
Chavara Darsan CMI Public School | 2016 - 2018
Percentage: 93.8%

EXPERIENCE

Technical Head

MACE IOT Club | Nov 2021 - Present
One of the founding members.
Planned and coordinated various club activities.
Mentored and trained students in IOT.

Technical Coordinator

IEEE Council on RFID Kerala Section | May 2021- Present
Coordinated talks and events for the council.

Organising Head

NetX Club MACE | Jun 2021 - Present
Led two flagship events for the club and assisted in
other club activities.
Worked as a part of the club's design team as well.

Volunteer

FAB LAB MACE | Jan 2021 - Present

Coordinator

SIH'20 MACE Prelims | Jan 2021

PROJECTS AND INTERNSHIPS

Suban Foods

Developed an official website for food retailer.
Currently working on it's e-commerce website.

Jarvis

Remote Bot system for industries (ongoing)
Web application to control bots remotely.

Keltron

Internship on fundamentals of hardware and software,
PC assembling and troubleshooting.