Contact

- +917339011605
- kamilussallam16@gmail.com
- Melapalayam, Tirunelveli
- in <u>LinkedIn: kamilus-sallam</u>
- My-portfolio:kamilussallam

Technical Skills

- C,C++
- Embedded C
- MS-Office
- HDL:Verilog
- Circuit Design
- IDE:MATLAB

SoftSkills

- Self-Motivation.
- Teamwork.
- Resilience.
- Problem Solving
- Active Listening
- Time Management

EDUCATION

FRANCIS XAVIER ENGINEERING COLLEGE

B . E . Electronics and Communication engineering

CGPA: 7.02 (2022 - 2026)

GOLDEN JUBLIEE MATRICULATION SCHOOL

Higher Secondary 2022

Score: 81%

SSLC 2020

Score:58%

1 Additional Information

Language Known: English, Tamil

KAMILUS SALLAM

Elec tronics and Communication Engineering

CARRIER OBJECTIVE

To secure a challenging position in a reputable company where I can apply my communication, problem-solving, and time management skill Eager to learn, adaptable to new environments, and committed to continuou personal and professional development. Also interested in exploring softwar and IT-related roles where I can apply and expand my technical skills whil contributing effectively to organizational growth.

20

PROFESSIONAL EXPERIENCE

Intern, Fullstack Development

Team Infosoft, Tirunelveli June 2024 - July 2024

- Completed a fullstack development and deployment internship at Team Infosoft.
- Contributed actively to ongoing projects, ensuring timely progress and quality.
- Demonstrated initiative by learning new technologies and applying them in projects.
- Took ownership of tasks while collaborating with team members in a productive environment.
- Enhanced software development skills and strengthened teamwork abilities for future roles.



PROJECT

SMART WATER QUALITY MONITORING SYSTEM



- turbidity sensors with Arduino and ESP8266.
- Enabled real-time remote monitoring via Blynk Cloud and Blynk app.
- Strengthened practical skills in hardware development, embedded systems, and IoT.
- Gained confidence in solving technical challenges during the project.



CERTIFICATION

- Linux Fundamentals (Red Hat) Completed foundational training in Linux OS
- NPTEL: Industry 4.0 & IoT Learned IoT concepts and industrial automation
- C & C++ Programming (CSC Software Institution) Strengthened programming fundamentals and problem-solving
- Diploma in MS Office (CSC Software Institution) MS Word, Excel,
 PowerPoint, Windows & Internet