

SNEHAMARY SHAJI

Kerala, India | Ph: 9061204332 | snehamaryshaji06@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFILE

I am a driven and adaptable software developer currently undergoing specialized C++ training at UST, with a solid foundation in C programming. I am committed to continuous learning and applying new technologies to real-world challenges. My expertise encompasses object-oriented design, data structures, algorithms, and multithreading, enabling me to develop efficient and scalable software solutions.

WORK EXPERIENCE

UST GLOBAL

Developer I – Software Engineer

Chennai, Tamil Nadu

March 2025 – Present

- Undergoing professional C++ training that covers foundational concepts, advanced techniques, and industry best practices.
- Through a combination of theoretical lessons and hands-on projects, I have gained proficiency in areas such as object-oriented programming, memory management, concurrency, and template programming.
- Practiced applying my skills and knowledge by tackling unique and scenario-based problem statements.

EDUCATION

MAR BASELIOSE INSTITUTE OF TECHNOLOGY AND SCIENCE

Bachelor of Technology in Electronics and communication

Cumulative GPA: 6.94/10.0

Kochi, Kerala

July 2019 - July 2023

GHSS RAJAKKAD

Higher secondary school

Percentage:80%

Idukki, Kerala

July 2017-june 2019

GHSS RAJAKKAD

SSLC

- **Percentage:90%**

Idukki, Kerala

July 2017

TECHNICAL SKILLS

Languages: C++, C

Tools: Linux, windows, Git, VS Code, Makefile

Embedded skills: RTOS, Microcontroller, I2C, UART, SPI

Other: Data structure

PROJECTS

Safety device for coal mines (2023)

- Developed a real time safety system that enhance the safety of women.
- The device incorporates GPS and GSM to enable real time tracking and communication.

Women safety device using GSM and GPS (2022)

- Developed a real time safety system that enhance the safety of women.
- The device incorporates GPS and GSM to enable real time tracking and communication.

Image steganography (2024)

- Developed a project to hide messages within image using LSB.

- Ensured image quality was preserved after hiding the messages.

Inverted search (2024)

- Inverted index data structure that stores a mapping from contents such as words or numbers, to its location in a table or in a document or set of documents.

COURSE AND CERTIFICATION

Embedded system

Bangalore, India

By Emertxe Information Technologies