Amal, S

Date of birth: 17/05/2003 | Nationality: Indian | Gender: Male | Phone number: (+91) 8138966339 (Mobile) |

Email address: Amalsuresh0517@gmail.com | **Address:** Kerala, India (Home)

ABOUT ME

With a solid educational background in computing, I possesses a strong foundation in technology and problem-solving and the ability to adapt swiftly to dynamic environments . Eager to apply technical skills and contribute effectively to a forward-thinking organization. Seeking to leverage expertise and enthusiasm to drive success in a dynamic technology-driven role.

EDUCATION AND TRAINING

2024 - CURRENT Ernakulam, India

CCNA, RHSCE Network academy

2021 - 2024 Mavelikara, India

BACHELOR OF COMPUTER APPLICATION College of Applied Sciences, IHRD

2020 - 2021 Clappana, India

H.S.C SVHSS

2018 - 2019 Changankulanngara, India

S.S.C Vivekananda Higher Secondary School

LANGUAGE SKILLS

Mother tongue(s): MALAYALAM

Other language(s): **ENGLISH** | **TAMIL**

DIGITAL SKILLS

Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access

COMMUNICATION AND INTERPERSONAL SKILLS

Active Listening, Empathy, Adaptability ,Team Collaboration, Leadership, Respectfulness, Quick learner

PROJECTS

WildGuard- Wildlife movement detection and alert system

Developed an innovative wildlife movement detection system designed to monitor and alert for wildlife activity in real-time. This system utilizes advanced sensors and algorithms to track animal movements and generate timely alerts, enhancing wildlife conservation efforts and ensuring better management of protected areas. The project demonstrated a strong grasp of both technology and environmental needs, combining data analysis and real-time monitoring to address critical challenges in wildlife management.

Easy Search - Providing centralized database of shops and products

Developed a comprehensive system that enables local shops to list their products and allows customers to easily search, compare, and choose from various options within a specific locality. This platform simplifies the shopping experience by providing a centralized database of shops and products, facilitating informed purchasing decisions and promoting local businesses. The project showcases expertise in creating user-friendly interfaces and efficient data management solutions to enhance both shop visibility and customer convenience.