

LENEX K WILSON *MCA GRADUATE*

✉ lenexwilson@gmail.com

☎ +91-7736018936

🌐 www.linkedin.com/in/lenex-k-wilson-342417252

🐙 github.com/lenexwilson

📅 27/10/2001



PROFILE

Seeking to apply my knowledge in IT to create scalable, efficient, and innovative solutions for a forward-thinking company, while continuously improving and contributing to the success of a progressive tech team.

EDUCATION

2023 – 2025	MASTER OF COMPUTER APPLICATION <i>Federal Institute of Science and Technology, Angamaly</i> CGPA: 7.73
2020 – 2023	BACHELOR OF SCIENCE IN ELECTRONICS <i>Prajyothi Niketan College, Pudukad</i> CGPA: 6.3
2018 – 2020	HIGHER SECONDARY EDUCATION <i>St. Thomas Thope HSS, Thrissur</i> Percentage: 82%

TECHNICAL SKILLS

- | | |
|-----------|-----------|
| • Python | • IOT |
| • MongoDB | • Testing |

FRAMEWORK & TOOLS

- | | |
|-------------|------------|
| • GIT | • React |
| • Bootstrap | • Selenium |

SOFT SKILLS

- | | |
|----------------------|-------------------|
| • Problem solving | • Time management |
| • Adaptability | • Leadership |
| • Team collaboration | |

ACHIEVEMENTS

Co- curricular Activities

- Led a team developing a Smart Traffic Management System during UG studies
- Code Master from Link-Ur-Codes MERN Stack Bootcamp

Sports

- Sub-district level Basketball player.

CERTIFICATES

Link Ur Codes

9 Days MERN STACK Coding Bootcamp

NPTEL Certification

Introduction to DBMS

Great Learning Certification

Introduction to Data Science

MPOWER

Completed Personal Enhancement Workshop

HACKTHON

National level 2 hour hackthon

PROJECTS

SMART TRAFFIC MANAGEMENT SYSTEM

Hardware that uses smart technologies to maintain traffic and improves the effectiveness of traffic.

AUTOMATED FOOD DISPENSING SYSTEM

Developed an IoT-based automated food dispensing system integrated with a web and mobile application. The system uses an ESP32 microcontroller to control a servo motor for precise dispensing of food quantities, measured by a weight sensor. It features a conveyor belt for delivery and a React.js- based dashboard for user interaction, payment integration, and real-time monitoring. The application enables users to operate the system seamlessly via a mobile app.

CROP AND FERTILIZER RECOMMENDATION BY SOIL TESTING USING DRONE

Developed an IoT-based drone system integrated with environmental sensors and machine learning to automate soil testing and provide real-time crop and fertilizer recommendations. The system collects temperature, humidity, and soil moisture data using sensors, which is processed through a trained ML model to support precision farming and promote sustainable agriculture.

REAL-TIME POWER-AWARE INTRUSION DETECTION IN IoT SYSTEMS

Developed an IoT-based security system using ESP32 microcontrollers for a smart thermostat and smart door setup. Integrated DHT11, PIR sensors, and servo/DC actuators with ACS712 sensors for real-time current and voltage monitoring. Simulated DDoS (TCP SYN flood) attacks using Python to generate labeled behavioral datasets. Implemented serial communication to log power metrics and detect anomalies. Collected and analyzed over 300,000 samples to differentiate between normal and attack behavior, enabling early detection of cyber threats based on power consumption patterns.

LANGUAGES

- Malayalam
- English

INTEREST

- Playing basketball
- Mechanic works