

Mohamed Sabah MV

LinkedIn: <https://linkedin.com/in/muhamedsabah>
Github: <https://github.com/SabahMuhammed>

Email: sabahmv0770@gmail.com
Mobile: +91-8589014911

SUMMARY

Cybersecurity and **software development** enthusiast with experience in secure application development, threat analysis, and scalable full-stack solutions. Skilled in **Python, Java, React, Node.js, MongoDB, Docker, networking, and cloud technologies**, with hands-on experience in phishing detection, authentication systems, REST APIs, and real-time applications. Passionate about **SOC operations, secure system design**, and AI-driven security solutions, with strong problem-solving skills and a continuous learning mindset.

SKILLS

- **Languages:** Python, Java, JavaScript
- **Frameworks & Technologies:** React.js, Node.js, Express.js, Flask, REST APIs, Socket.IO, JWT Authentication, Docker
- **Cybersecurity:** Wazuh, Wireshark, Burp Suite, Metasploit, SIEM Monitoring, Threat Detection, Phishing Analysis, Linux
- **Databases & Platforms:** MongoDB, MySQL, Git, GitHub
- **Soft Skills:** Problem Solving, Time Management, Adaptability, Team Collaboration, Communication Skills

EDUCATION

- **Lovely Professional University** Phagwara, Punjab
Bachelor of Technology Aug' 22- Present
Computer Science and Engineering; CGPA: 7.08
- **AR Nagar Higher Secondary School** Malappuram, Kerala
Intermediate Apr' 19 - Mar' 21
PCM; Percentage: 91%
- **NEMHSS Chemmad** Malappuram, Kerala
Matriculation Apr' 18 - Mar' 19
Percentage: 100%

PROJECTS

AI-SIEM Security Monitoring Lab | Python, ELK Stack, Wazuh, Machine Learning jun' 26

- Developed an AI-powered SIEM lab capable of monitoring and analyzing 1,000+ real-time security logs for threat detection and security event correlation using Wazuh and the ELK Stack.
- Implemented automated phishing and anomaly detection scripts in Python, improving suspicious activity detection efficiency by 40% and generating real-time security alerts.
- Configured 10+ custom dashboards and correlation rules to simulate SOC analyst workflows, reducing manual log analysis effort and enhancing threat visibility across the environment.

Nephro-AI CKD Prediction System | React, Flask, Machine Learning, PostgreSQL, Supabase Apr' 26

Website: nephro-ai-jade.vercel.app

- Engineered an AI-powered CKD prediction platform achieving 90%+ prediction accuracy using machine learning models trained on clinical healthcare datasets.
- Architected a secure full-stack system with React, Flask, and Supabase PostgreSQL, enabling real-time processing of 10+ clinical parameters for disease risk analysis.
- Improved healthcare decision workflows by integrating predictive analytics and interactive dashboards, reducing manual assessment effort and accelerating patient risk evaluation.

Phishy Shield Chrome Extension | JavaScript, Chrome Extensions API, Gmail Integration Nov' 25

- Crafted a Gmail security extension capable of detecting and highlighting 100+ phishing-related keyword patterns in real time using automated threat analysis techniques.
- Developed a blacklist management system supporting custom filtering for multiple email addresses and domains with instant visual alerts and contextual security warnings.
- Automated phishing detection and email monitoring workflows, reducing manual email inspection effort and improving simulated threat identification efficiency for SOC-style analysis.

CERTIFICATES

- Cloud Computing | **NPTEL** Jan' 25
- Application Development in JAVA | **LPU** May' 24
- Mastering Data Structures & Algorithms using C and C++ | **UDEMY** Jun' 24
- Generative AI With Large Language Models | **Coursera** Apr' 24
- Dynamic Programming, Greedy Algorithms | **Coursera** Apr' 24