JOEL CHIRAYATH

Aspiring Software Engineer & Cybersecurity Specialist | Open to Work

Phone: +370 62692244

Email: joelchirayath@gmail.com **LinkedIn:** joel-chirayath-5650432b8 **GitHub:** github.com/joelchirayath

PROFESSIONAL SUMMARY

Driven Software Engineer and Cybersecurity Analyst with a robust background in penetration testing, software development, and IT security, complemented by expertise in core electronics. I am adept in Python, C++, SQL, Bash scripting, and OSINT methodologies. My experience includes conducting vulnerability assessments, performing risk analyses, and developing security protocols. I have a keen interest in AI, robotics, and cybersecurity, backed by practical experience with Linux environments, Windows security frameworks, and ethical hacking practices. Additionally, I have experience with machine elements and theory of machines and mechanisms (TMM), supported by relevant coursework.

KEY SKILLS

- **Programming:** Python, C++, Java, Bash, HTML, CSS, SQL
- **Cybersecurity:** Penetration Testing, OSINT, Risk Assessment, Kali Linux, Windows Security, Network Security
- AI & Machine Learning: TensorFlow, Neural Networks, Deep Learning
- Operating Systems: Linux (Ubuntu, Kali), Windows
- Web Development: HTML, CSS
- Scripting & Automation: Bash, Windows CMD
- **Engineering Tools & Skills:** SolidWorks, MITCalc, Theory of Machines and Mechanisms (TMM), Machine Elements
- **Soft Skills:** Team Collaboration, Critical Thinking, Problem Solving

EDUCATION

Bachelors in Software Engineering (Expected 2027)

Vilnius University, Lithuania

Bachelors in Mechatronics and Robotics (2019-2022, incomplete due to relocation)

Vilnius Gediminas Technical University(VilniusTech)

Higher Secondary Education (2016-2018)

AKM HSS, Poochatty, India

WORK EXPERIENCE

Junior Penetration Tester

- Conducted vulnerability assessments and penetration testing on enterprise systems.
- Analyzed system weaknesses and provided recommendations for security improvements.
- Assisted in developing security protocols to enhance system resilience.
- Collaborated with cross-functional teams to strengthen IT security measures.

PROJECTS & PRACTICAL EXPERIENCE

- **Developed a Python-based OSINT** tool for automated data gathering.
- Created a Linux security audit script to detect vulnerabilities in Ubuntu servers.
- Designed a machine learning model using TensorFlow to identify phishing attacks.
- Built an SQL injection detection system to improve database security.

CERTIFICATIONS

Certified in Cybersecurity

LANGUAGES

English: Fluent

Lithuanian: ProficientMalayalam: Fluent