# ASWIN KIRUBANANTHAM

ASPIRING SOFTWARE DEVELOPER & CYBER SECURITY ANALYST

## CONTACT

+91 9042014473

✓ aswinkirubanantham@gmail.com

in linkedin.com/in/aswinkirubanantham

Coimbatore, Tamilnadu

### PROFILE SUMMARY

Driven cybersecurity enthusiast and aspiring developer with expertise in secure coding and backend architecture. Experienced in team leadership, hackathons, and network security, combining strong technical and problem-solving skills to deliver secure and efficient solutions.

### **EDUCATION**

#### 2023

#### ST.JOSEPH'S MHSS, COIMBATORE

- Higher Secondary
- Percentage 98.4/100

2023 - 2026

# KPR COLLEGE OF ARTS SCIENCE AND RESEARCH

- Bachelor of Science in Al & ML
- GPA:8.5/10.0

## SKILLS

- · Web Designing and Development
- · Ethical Hacking
- · Bug Hunting
- · Java Programming
- Leadership
- Effective Communication
- Critical Thinking

# LANGUAGES

English: Fluent R|W|S
Tamil: Fluent R|W|S
Kannadam: Fluent |S
French: Basics R|W|S

### PROJECT EXPERIENCE

#### **Smart India Hackathon 2024**

2024

Team Leader, Secure Hashers

- Developed a prototype for Personally Identifiable Information (PII) redaction, ensuring data privacy and compliance.
- Played dual roles as a Web Developer and Cybersecurity Analyst, contributing to both front-end and security aspects of the project.
- Managed and coordinated a multidisciplinary team, setting project goals and overseeing task completion to meet deadlines efficiently.
- Demonstrated strong problem-solving skills, technical proficiency, and leadership in a high-pressure hackathon environment.

#### INTERNSHIP

2024

### **Cyber Security Intern**

Frodinec Securities

- Engaged in hands-on cybersecurity training under the mentorship of a seasoned cybersecurity analyst.
- Assisting in real-world security assessments and threat analysis, enhancing skills in network security, vulnerability management, and data protection.
- Gaining practical experience in cybersecurity best practices, tools, and protocols to support a future role as a cybersecurity analyst.

# CERTIFICATES

# **Learn the Art of Hacking Through Programming (LAHTP)**Selfmade Ninja Academy

 Developed proficiency in programming with a strong focus on security, gaining insights into architecture and hardware-level execution for enhanced system protection.

#### **OOPs in Python**

Infosys

 Learned secure coding practices in Python, with a focus on applying objectoriented principles to support cybersecurity tools and efficient, secure programming.