

RAJ PRIYAN S K

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PROFILE SUMMARY

Passionate **Full Stack Developer** and **Cybersecurity enthusiast** with a solid background in developing high-performance web applications and secure network designs. Skilled in **Web Development** and with a deep knowledge base in **Network Security** and **CyberSecurity basics and essentials**. Experienced in developing scalable applications, while maintaining data integrity using CyberSecurity techniques. A creative problem solver with expertise in filling the gap between smooth user experiences and secure infrastructure.

EDUCATION

Meenakshi Sundararajan Engineering College

Bachelor of Information Technology, CGPA: 8.3

Chennai

2023 - 2027

Sir Sivaswami Kalalaya HR Sec School

Chennai

HSC - 85%

2021 - 2023

DAV BOYS SENIOR SECONDARY SCHOOL

Chennai

SSLC - 83%

2021

TECHNICAL SKILLS

Programming Languages and Development: Python, SQL, HTML5, CSS3, JavaScript

Frameworks/Libraries: React.js, Node.js (Express), Flask

Cybersecurity: Data Loss Prevention (DLP), PII Redaction, Identity Vaulting, Tokenization, and Data Masking.

Networking: TCP/IP, HTTP/S, DNS, and Port Mapping, Network proxy.

Databases & ORM: MySQL, Cloud Firestore, Drizzle ORM

Cloud & DevOps: Docker, Firebase, PythonAnywhere, Vercel

Tools & Platforms: Git, GitHub, VS Code

Soft Skills: Technical Communication, Team Leadership, Critical Thinking, Management Skills

EXPERIENCE

Full Stack Development Intern

8Queens Software Technologies, Mandaveli.

June 2025 – July 2025

PROJECTS

- **AI Classroom Assistant**

Built an AI-powered classroom and meeting assistant to automate lecture transcription, summaries, and task extraction. Integrated role-based access for teachers and students, calendar sync for in-meeting notes and actions.

- **CyberSafe India (Open Source)**

A Cybersecurity awareness platform for safe digital practices and threat reporting. It scans URLs and indicates the risk levels of the URL

- **TrustLayer AI : Secure AI Governance Gateway**

Engineered a real-time security proxy using Python and mitmproxy to intercept and sanitize sensitive data (PII) before reaching public LLMs like ChatGPT and Gemini. Implemented an "Invisible Shield" architecture that performs de-tokenization at the network edge.

LEADERSHIP AND ACHIEVEMENTS

- **President, Entrepreneurship Development and Innovation club (EDI Club)** (Jan 2026 - Present): Leading a **200-member Entrepreneurship Development and Innovation club**, driving the planning on the execution of **6+ workshops** and **Entrepreneurship Seminars**.

- **Executive Member, DevDynasty Club** (Jan 2025 – Dec 2025): Been an executive member of **730-member tech club**, which organized more than **6+ workshops** and internal product builds.

- Obtained **third place** in the 30 hrs Hackathon conducted at Meenakshi Sundararajan Engineering college

- Achieved **third place** in the Hackathon conducted at S.A. Engineering College

OTHER

- Have completed courses in **Web Development, Cybersecurity and AI** from Udemy, Coursera and Cisco Academy

- Fluent in **English & Tamil**; basic proficiency in **Hindi**