

Samrudh D Yash

mail@samrudh.co || Bengaluru, India

 [LinkedIn](#)

 [Medium](#)

 [Github](#)

I cracked BurpSuite for MacOS. I'm a dynamic cybersecurity professional with a proven track record in Red Teaming (AI and Network) and VAPT across Web, Network, and Cloud environments, supporting Fortune 500 and Unicorn companies in sectors including banking, mobility, urban development, and petroleum.

Beyond security, I am the only one to represent India and be in top 10 at the global finals of Red Bull-Basement outperforming IITs and NITs. Scaled a last-mile mobility solution to six-figure profitability during my university years, showcasing my ability to identify market gaps and craft visionary solutions.

Career Experience

- ❖ **KPMG** JAN 2025
 - Worked on development of AI security solutions.
 - Worked on development of Enterprise Security Posture Management system for clients
 - Conducted web, infra & API VAPT, AI redteaming and phishing drills
- ❖ **Product Engineer - Farmroot Agritech** Apr 2024 - Dec 2024
 - Worked on the product development & network security.
- ❖ **VAPT & Product Design Lead - CybersmithSECURE** Oct 2022 - Mar 2024
 - Developed a vulnerability management software for MSSPs.
 - Performed redteam for major clients in the health, urban development & ev sector.
 - Handled incident response of a top medical client in the middle east.
 - Performed network & web assessments for various clients
 - Managed client communications.
- ❖ **CEO, Vikasana (acquired)** Dec 2021 - Feb 2023
 - Developed UmbaEV, an e-bike campus transport solution.
 - Scaled business to six-figure profit with high adoption by students and faculty.
 - Negotiated sale to university, embedding it into campus mobility plans.
- ❖ **Global Finalist, Red Bull Basement** Nov 2021
 - I represented India competing against 44 other countries in a global stage for developing green technology saving 80% water.

Education, Skills & Certificates

- ❖ **Presidency University** Dec 2020 - Nov 2024
 - Btech, Computer Science Engineering (in cyber security)*
 - Certified Red Team Associate
 - Practical Malware Analysis & Triage
 - Certified Cloud Security Practitioner
 - Certified Appsec Practitioner
- ❖ Lead the student research team to win in nationals for building go-karts & 14th in Nationals for robocon.