

## 1. IDEATION PHASE :

### 1.1 THE THOUGHTS BEHIND THE PROJECT:

Step 1: Various ideas

T vinit patnayak

*Explore real-time threat detection techniques using advanced monitoring tools.*

*Brainstorm ways to reduce false positives in incident detection*

*Research integration of cloud-based security solutions for incident management.*

T. Anil

*Investigate the role of automation in swift incident response*

*Develop response playbooks for common cyber incidents like ransomware and phishing.*

*. Explore real-time log analysis techniques for early anomaly detection.*

K. Daveedu

*Study incident containment strategies to minimize damage.*

*Research on Security Orchestration, Automation, and Response (SOAR) tools for faster mitigation.*

*Propose methods for quick data recovery post-incident.*

K.Vamsi

*Explore AI-driven threat prediction and modeling for proactive defense.*

*Design effective communication protocols for incident response teams.*

*Analyze case studies of successful incident response strategies from leading organizations.*