

| Nauman | Frontend dashboard, UI/UX, visualization, auth screen |

2. Nauman - Frontend UI/UX, Dashboard, Visualization

Main Responsibilities

Nauman handled the user interface and dashboard experience.

His areas:

- Login/register screen.
- CyberShield dashboard layout.
- Scenario selection panel.
- Network visualization.
- Hacker Terminal.
- Defender Console.
- Live alerts panel.
- Active defenses panel.
- Loading animations and popup feedback.
- Logo and favicon integration.

Modules Owned

- `frontend/src/App.jsx`
- `frontend/src/components/AuthGate.jsx`
- `frontend/src/components/NetworkVisualizer.jsx`
- `frontend/src/components/MetricCard.jsx`
- `frontend/src/components/EventFeed.jsx`
- `frontend/src/components/TerminalStream.jsx`
- `frontend/src/components/BrandLoader.jsx`
- `frontend/src/components/ActionNotice.jsx`
- `frontend/src/components/NavbarLogo.jsx`

Work Details

Nauman created a SOC-style command center interface. The dashboard uses dark colors, tactical panels, logs, metrics, icons, and animated packet movement.

He also made sure the system does not start attacks automatically. The user must click Launch, and then the UI shows loading and attack feedback.

How He Should Explain His Work

I focused on the frontend and user experience. My goal was to make the system feel like a real cybersecurity command center. I created the login/register gate, dashboard layout, scenario selector, animated attack visualization, live alerts, and terminal consoles. I also added the project logos, favicon, launch loading screen, and attack/defense popup messages.

Key Points To Mention

- UI uses React, Vite, Tailwind CSS, Framer Motion, and Lucide icons.
- Login/register screen appears before dashboard.
- Navbar logo changes color based on system state.
- Attack and defense both show branded loading screens.
- Visualization changes depending on selected scenario.

Nauman Presentation Guide

What Nauman Should Say

My role was frontend development and user experience. I designed the dashboard as a cybersecurity command center. I implemented the login/register screen, scenario selection, network visualization, metrics, alerts, hacker terminal, defender console, loading screens, popup messages, and logo-based status indicators.

Work Area Explanation

Nauman worked on the frontend interface.

How it was implemented:

1. React and Vite were used for the frontend.
2. Tailwind CSS created the dark dashboard design.
3. Reusable components were created for cards, alerts, terminals, panels, and status pills.
4. AuthGate was created so login/register appears before dashboard.
5. NetworkVisualizer changes layout depending on selected scenario.
6. BrandLoader displays logo-based loading animations.
7. ActionNotice displays attack and defense popup feedback.

Modules To Mention

- App.jsx

- AuthGate.jsx
- NetworkVisualizer.jsx
- BrandLoader.jsx
- ActionNotice.jsx
- NavbarLogo.jsx
- MetricCard.jsx
- EventFeed.jsx
- TerminalStream.jsx

Viva Questions For Nauman

Q: Why is the UI dark?

A: The project context required a SOC-style cybersecurity command center. Dark UI improves focus and fits security monitoring dashboards.

Q: How does the frontend know attack state?

A: It receives state from backend REST APIs and live events from Socket.IO.

Q: Why does the logo color change?

A: It gives quick visual feedback. Blue means neutral, red means attack, green means threat neutralized.

Q: What happens when Launch is clicked?

A: A loading screen appears, then the selected attack starts, logs and alerts update, and a red intrusion popup appears.

Q: What happens when Defend is clicked?

A: A defense loading screen appears, defense mode activates, and the system shows a green neutralized popup.