

ROHIT SHARMA

SOFTWARE DEVELOPER

+91 9509330234
caffeine.rohit@gmail.com
Pratap Nagar, Jaipur (Rajasthan)
302033

[LinkedIn](#) [GitHub](#) [Slack](#)

ABOUT ME

I am a Computer Science Engineering student, GSoC 2025 finalist, hackathon finalist, and university topper in project development. With experience in global open-source projects like OWASP, I have worked under the direct supervision and collaboration of leading tech founders and project leaders, contributing to both code and strategic planning. Skilled in React, TypeScript, JavaScript, Node.js, and scalable web development, I excel at delivering clean, production-ready solutions to complex challenges. I bring a proven global track record of impact and innovation that can add exceptional value to any team.

TECHNICAL SKILLS

- Front-End Development (React, TypeScript, JavaScript)
- Back-End Development (Node.js, REST APIs)
- Data Structures & Algorithms (DSA)
- Version Control & Collaboration (Git, GitHub, Open-Source Workflows)
- Docker & Containerization
- Databases (SQL, MongoDB)
- Cloud Basics (AWS/GCP)

NON TECHNICAL SKILLS

- Collaboration & Teamwork
- Project Leadership & Strategic Planning
- Communication & Presentation
- Problem-Solving in Large Codebases
- Adaptability & Quick Learning
- Resilience & Competitive Spirit

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering (CSE)

JECRC University, Jaipur
2024 – 2028 (Expected) | Currently in 2nd Year

Senior Secondary (Class 12, State Board)
2024 | Scored 78%

Secondary (Class 10, State Board)
2022 | Scored 93% (Among Top Performing Students of District)

EXPERIENCE

OPEN-SOURCE CONTRIBUTOR – OWASP FOUNDATION

2024 – Present

- Contributed to flagship projects like Cheat Sheet Series, DevSecOps Maturity Model, and PyGoat Security Labs.
- Work includes **drafting new cheat sheets, modernizing outdated content, improving documentation**, and developing modular security labs.
- Mentored by leading security experts (*Jim Manico, Kevin W. Wall, Jakub Maćkowski*) and contributions are used by **5,000+ monthly readers**.
- Tools: Git, GitHub, Markdown, Docker, Python, CI/CD, Security Research.

OPEN-SOURCE CONTRIBUTOR (ONGOING) – STORYBOOK & ANT DESIGN

2025 – Present

- Actively contributing to bug reproduction, debugging, and UI/UX/documentation fixes.
- Tools: React, TypeScript, Git, GitHub, Testing Frameworks.

INDEPENDENT CONTRIBUTOR – GOOGLE SUMMER OF CODE 2025

2025

- Contributed independently on projects aligned with GSoC proposal, focusing on modularization, CI/CD, and security lab gamification.
- Participated in client meetings to discuss project requirements and design progress.

ACHIEVEMENTS

- **University Topper (94%)** in *Project Development (2024–25)* – Led team to build advanced gallery app Reviv.
- Secured #4 rank in University Ideathon for innovative project idea.
- **Hackathon Finalist** – Led 72-hour team project to final round.
- **Top 4 Proposal in GSoC 2025** (OWASP PyGoat Project) – focused on modularization & CI/CD in security labs.
- **District Top Performer** – Scored 93% in Class 10 (State Board), ranked among top students in the district.