

SAGARIKA NAIK

Computer Science undergraduate

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Full-stack CS undergraduate (8.95 CGPA) with hands-on experience building secure, high-performance backend systems. Delivered measurable results in API optimization, real-time data processing, and CI/CD pipelines using JWT authentication and RBAC. Seeking software engineering roles to build efficient, scalable solutions.

TECHNICAL SKILLS

- **Languages:** Java (OOP), Python, C++, JavaScript, TypeScript, SQL
- **Backend & APIs:** Node.js, REST APIs, Express.js, JWT Authentication, RBAC, DBMS
- **Frontend:** React.js, HTML5, CSS3, Reusable Component Architecture
- **Cloud & DevOps:** AWS (basics), GCP (basics), Docker (basics), CI/CD, Git, Linux, Bash
- **Core CS:** Data Structures & Algorithms, OOP, OS Fundamentals, System Design
- **Security:** SIEM, IDS/IPS, Network Security, Penetration Testing, Incident Response
- **Concepts:** API Optimization, Secure Coding, Load Testing, Agile/Scrum, Microservices basics

WORK EXPERIENCE

Full-Stack Software Engineering Intern

Oct 2025 - Dec 2025

NeuroFleetX — Full-Stack Fleet Management System

- Cut REST API response time by 21% and shaved 35ms off average latency by refactoring Node.js route handlers and rewriting slow database queries.
- Implemented JWT authentication with role-based access control (RBAC) from scratch, blocking 50% more unauthorized requests across a platform with 120+ concurrent sessions.
- Engineered the real-time vehicle tracking module that refreshes 120+ vehicle positions every second and sustained 30% higher request throughput in load tests.
- Integrated an ML-based route optimization model that trimmed average trip time by 25% and fuel use by 18%, running against 10,000+ GPS data points per day.
- Shipped 7 shared React components (table, map overlay, status badge, filter panel, and 3 form inputs) that saved ~4 hours of frontend work per week.

Creative Lead

National Service Scheme

- Coordinated 15+ volunteers across 5+ campus events and grew attendance by 30–35% by running email + social campaigns targeted at first-year students.
- Set up a Trello board and weekly check-ins that eliminated missed deadlines and lifted the team's on-time delivery rate by 25%.

PROJECT DETAILS

Wildfire Detection System — React & NASA API

Full-Stack Project

- Reduced NASA API data fetch time by 40–45% using intelligent caching strategies and optimized API call batching.
- Built heatmap visualization handling 5,000+ location data points per session without UI lag, improving emergency decision-making efficiency by 60%.
- Increased event tracking accuracy by 45–50% using custom filtering logic; designed reusable React components reducing frontend dev time by 20%.

Smart Wearable Gunshot Detection and Localization System

BFCET Hack 2.0 Finalist

- Achieved 92–95% detection accuracy using sensor-based event classification with confidence-based filtering, reducing false positives by 20%.
- Ensured alert delivery within <2 seconds latency using LoRa + Bluetooth communication; integrated GPS tracking with ±5m accuracy, improving emergency response efficiency by 40%.

CERTIFICATIONS

- **J.P. Morgan Software Engineering Simulation (2024)**
Applied software engineering, REST APIs, data analysis, and system design in financial services context.
- **Meta Full-Stack Developer Professional Certificate (2024)**
Built full stack applications using React, JavaScript, APIs, databases, and version control (Git).
- **Google Cybersecurity Professional Certificate (2024)**
Learned cybersecurity fundamentals, threat analysis, risk management, network security, and SIEM tools.

EDUCATION

• C.V. RAMAN GLOBAL UNIVERSITY

2023 - 2027 CSE, B. Tech | 5th Semester | CGPA : 8.95/10.0

• GURUKUL SCIENCE COLLEGE

2021 - 2023 PCMB, INTERMEDIATE

• SUNDARGARH PUBLIC SCHOOL

2019 - 2021 MATRICULATION

ACHIEVEMENTS

- Solved 200+ DSA problems on LeetCode covering Arrays, Graphs, and Dynamic Programming.
- Optimized API algorithms, decreasing average latency by 35 milliseconds and improving overall API performance by 21%.
- Developed and implemented seven reusable React components, improving UI/UX consistency across the platform and reducing front-end development time by approximately 4 hours weekly.