

SUBHIKSHA G

CSE Student · Full-Stack Developer · AI/ML Researcher

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Full-stack developer and CS student with hands-on experience shipping end-to-end web applications using React, Spring Boot, and modern databases. Built microservices-based systems with JWT auth, REST APIs, and responsive frontends serving real users. Co-author on a paper submitted to SemEval-2026; actively solving DSA problems on LeetCode.

TECHNICAL SKILLS

Languages: Python, Java, C, JavaScript, TypeScript, HTML, CSS

Frontend: React 19, Next.js 14, Vite, Tailwind CSS

Backend: Spring Boot 3, Spring Security, FastAPI, Node.js, REST APIs, JWT

Databases: MongoDB, MySQL, Oracle SQL, Supabase, Cassandra, Neo4j

Tools & DevOps: Git, GitHub, Maven, Postman

PROJECTS

- **EventHub — College Event Management System** React 19, TypeScript, Spring Boot 3, MongoDB, JWT
Full-stack microservices platform for co-curricular event tracking for college. Designed and built three independent Spring Boot 3 services, each with a dedicated MongoDB database and JWT-secured REST endpoints. Role-based React frontend reduces approval turnaround from manual email threads to a real-time dashboard — faculty approve/reject submissions instantly; students track live status.
- **FraudShield — AI Fraud Detection Platform** Next.js 14, TypeScript, FastAPI, Supabase, Tailwind CSS
Production-grade AI platform protecting users from SMS, WhatsApp, email, and URL-based scams in real time. Owned the full Next.js 14 frontend — architected component hierarchy, built multilingual UI integrating 4 real-time AI endpoints, and delivered responsive UX from design to deployment.
- **Smart Parking System** Java, Spring Boot, HTML/CSS/JS, Maven
Full-stack parking management platform with real-time slot allocation, reservations, and multi-payment gateway support. Implemented priority queue logic reserving accessible spaces for differently-abled users before general availability. RESTful Spring Boot backend consumed by a vanilla JS frontend.

RESEARCH

- **SemEval-2026 Task 13: Detecting Machine-Generated Code** NLP, Python, CodeBERT
Co-author on paper submitted and under review. Fine-tuned CodeBERT for binary, multi-class, and hybrid detection of AI-generated code across multiple programming languages on curated benchmark datasets; achieved macro F1 ≈ 0.99 on in-domain evaluation.
- **Graph Neural Networks for Cybersecurity** GNN, Python, PyTorch
Applying GNNs to network intrusion detection and threat modelling on large-scale security datasets. Exploring graph construction strategies and node embedding techniques to improve detection performance over classical ML baselines.

EDUCATION

SSN College of Engineering	2024 – 2028
B.E. Computer Science & Engineering	CGPA: 8.718

Vivekananda Matriculation HSS	
Class XII	96.3% (2024)
Class X	98.6% (2022)