Samriddhi Tripathi

+91 78391 65650 | samriddhitripathi2022@vitbhopal.ac.in | linkedin.com/in/samriddhi- | github.com/SAMRIDDHI-1

EDUCATION

VIT Bhopal University, Bhopal, Madhya Pradesh

Sep 22 - May 26

B.Tech in Computer Science and Engineering Specialization in Cyber Security and Digital Forensics

CGPA: 9.07/10

TECHNICAL SKILLS

Languages: Java, Python, SQL, JavaScript, HTML/CSS

Tools: Git, Figma, Linux BlockChain: Docker, Solidity

PROJECTS

SecureShare: End-to-End Encrypted File Transfer

May 25

- Built a secure full-stack file-sharing platform with end-to-end encryption (AES-256) and password protection.
- Implemented OWASP-compliant security measures, including input sanitization, XSS/NoSQL prevention, and enforced HTTPS for safe data transfer.
- Developed a React frontend with real-time file handling, achieving <500ms responses via Express.js and MongoDB.

BlockSecure - Blockchain File Verification System

Jul 25

- Developed a blockchain-based file integrity system that ensures secure uploads via cryptographic hashing and Ethereum smart contracts.
- \bullet Designed and implemented a React frontend with real-time verification and SHA-256 hashing on Ethereum to ensure 98% tamper-proof file integrity
- Optimized transaction efficiency, reducing gas costs by 40% through batch processing techniques

MedSync: Web-Based Hospital Management System

Dec 24 - Mar 25

- Developed a full-stack healthcare management platform that reduced OPD wait times by 55% and bed allocation time by 83%, enhancing hospital efficiency and patient experience.
- Integrated 4+ key modules, including multilingual support, GPS-based emergency navigation, and an AI chatbot, enabling citywide access to real-time healthcare services.
- Led frontend development for 5+ critical features using React.js, Tailwind CSS, and Figma; built OPD scheduling and registration modules with input validation and dynamic UI components, boosting usability for 1,000+ users.

WORK EXPERIENCE

Indian Space Research Organization (ISRO) - Internship at SHAR SDSC

Oct 24 - Nov 24

- Designed an AI-based radar signal strength prediction system for launch vehicle tracking, enhancing real-time analysis.
- Engineered data pipelines and ML models to process high-volume sensor data, improving system reliability.
- Collaborated with scientists to align AI solutions with mission-critical operational requirements.

Co-Curricular

• Android Club - Operations Manager

Feb 23 - Present

• Led monthly Android initiative meetings as Operations Manager to drive project milestones and organized 16 high-impact events, engaging 300+ participants each to promote Android technologies.

ACHIEVEMENTS

- Book chapter on Botnet and its effect in peer-to-peer networks in Healthcare Industry. (Scopus Indexed) Oct 23
- \bullet Collaborated in the Malware Analyzer Hackathon at IIT Madras. Developed a real-time ML model with 95% accuracy using linear regression and XGBoost. Sep 24 Oct 24
- Achieved Top 20 All-Women Team status in ICPC 2024, with 1174th rank (Kanpur), 1198th (Other Regional), and 1st among women teams from VIT Bhopal University.

CERTIFICATIONS

• BlockChain Developer (IBM)

Apr 25

• Certified Ethical Hacker CEH v12 (EC-Council) - 124/125

Dec 24

EXTRACURRICULAR

- Kathak Dancer Senior Diploma, Prayag Sangeet Samiti
 - * Professionally trained in Kathak (classical Indian dance) for 8+ years, with performances at 20+ cultural events.