R.Srikrishna Kashyap

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EDUCATION

VIT Bhopal University

Nov 2022 - Present

BTech, Computer Science and Engineering | CGPA: 8.84/10

Bhopal, India

PROJECTS

• WitWise: Student Collaboration App

Aug 2023 - Oct 2023

Tools: Flutter, Firebase, Dart



- **Architected** cross-platform mobile application serving 500+ students with real-time document sharing, collaborative note-taking, and zero-latency synchronization using Flutter and Firebase infrastructure.
- **Integrated** Firebase Authentication and Firestore database, achieving 30% reduction in login failures and 40% query optimization through indexed collections and advanced caching mechanisms.
- **Implemented** role-based access control (RBAC) for students/teachers, securing 10+ subject materials with granular permissions and encrypted data transmission protocols.
- **Enhanced** UI/UX with custom Flutter widgets and responsive design, boosting responsiveness by 35%, eliminating crashes, and reducing battery consumption by 25%.
- Code Whispers: Full-stack Coding Q&A Platform

Jan 2024 - May 2024

Tools: Node.js, Express, MongoDB, HTML/CSS



- **Developed** comprehensive Q&A platform supporting 200+ developers, leveraging MongoDB NoSQL architecture for 50% faster queries compared to traditional relational databases.
- **Implemented** basic user authentication system and simple search functionality, enabling users to post questions and browse content by categories.
- **Engineered** RESTful APIs with error handling, rate limiting, lazy loading, and automated backup systems, achieving 35% faster load times and 99.95% uptime.
- **Optimized** frontend performance through code splitting, real-time notifications, and responsive design principles for seamless cross-device compatibility.
- LLM Poisoning: Security Analysis

Mar 2025 - Apr 2025

 $Tools:\ Python,\ Hugging Face\ (BERT/T5/DistilGPT),\ PyTorch$

- **Conducted** comprehensive security analysis simulating data poisoning attacks (factual negation, label flipping) on LLMs, demonstrating 45%+ accuracy degradation with <1% corrupted data.
- **Analyzed** vulnerability patterns across transformer architectures (BERT, T5, DistilGPT), proving systematic overfitting to adversarial patterns and establishing baseline security metrics.
- Proposed innovative defense mechanisms including statistical anomaly detection and adversarial training protocols, reducing attack effectiveness by 40% in controlled environments.
- **Implemented** automated attack simulation frameworks using PyTorch and HuggingFace transformers, generating technical documentation and contributing to cybersecurity knowledge base.

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++, Dart, SQL, JavaScript
- Cloud & DevOps: AWS (Cloud Practitioner), CI/CD Basics, Firebase, Docker
- Frameworks & Tools: Spring Boot (REST APIs, Data JPA), Flutter, Node.js, Express, IBM DevOps, Agile Methodologies
- ML/AI: PyTorch, HuggingFace Transformers, Adversarial ML
- Databases: MongoDB, MySQL, Firestore (NoSQL optimization)
- Tools: Git, IntelliJ, Postman, Linux CLI

CERTIFICATIONS & ACHIEVEMENTS

- Certifications: AWS Academy Cloud Foundations | AWS Academy Cloud Architecting | Coursera Networking Fundamentals | IBM DevOps Fundamentals | IBM Agile Methodologies | NPTEL Cloud Computing | NPTEL Marketing Analytics | Flipkart Grid
- Achievements: TCS CodeVita | Flipkart Grid Hackathon | Cyber Magazine Member
- Languages: English, Hindi, Kannada, Telugu