Sriabhinay Kusuma

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Objective

Highly driven **Master's** graduate with dual degree in **Computer Science and Cybersecurity** with a perfect **4.0 GPA**, having skillset best suited for developing secure and scalable systems. Seeking to contribute to innovate solutions at the intersection of **AI and Secure Software Development**.

Technical Skills

Languages: Python, JavaScript/TypeScript, Java, C, SQL, Bash

Web & Backend: React.js, Next.js, Node.js, Express.js, Flask, Django, Spring Boot

Cloud & DevOps: AWS (Lambda, DynamoDB, EC2, S3), Docker, GitHub Actions, CI/CD, REST APIs

Databases: PostgreSQL, MySQL, MongoDB, DynamoDB, ChromaDB (Vector DB)

AI/ML & NLP: TensorFlow, Keras, OpenCV, Hugging Face Transformers, LangChain, RAG, GloVe

Security & Testing: IDA Pro, Ghidra, WinDbg, x64dbg, Valgrind, AFL, LDRA, Cucumber

Tools & Platforms: Git/GitHub, Linux, JIRA, Postman, Figma, Vercel, Agile

Experience

Jitter Security Analyst - National Institute of Standards and Technology / UAH

Jan 2025 - May 2025

- Developed an automated pipeline to collect, pre-process and analyze CPU-generated jitter aligned with NIST SP 800-90B standards.
- Automation with Python/Bash scripts, evaluation across Docker, VM and BareMetal to assess best environmental settings.
- Produced a benchmark reference that can aid future NIST 800-90B certification attempts or kernel-level entropy source validation.

Tech Stack: Python, Bash, Linux, Docker, Git

Graduate Assistant (Software Development & Teaching) – University of Alabama, Huntsville

Aug 2022 – Dec 2023

- Collaborated on a microservice-based recruitment system to optimize hiring workflows for university departments.
- Improved review productivity by 50%. Worked on faculty collaboration tool significantly improving user experience and code maintenance.
- Instructed 100+ students in Algorithms, Programming courses. Created cloud environments, in-person labs, grading assistance.
- Collaborated with professors to build impactful assignments that elevated work completion rates & spike average scores by 10%.

Tech Stack: React, JavaScript, Redux, REST APIs, AWS, Python, Data Structures and Algorithms, Deep Learning

Software Developer Intern - Garuna, India

May 2021 – June 2022

- Developed services that establish a strong online presence to businesses, driving a significant increase in revenue.
- Delivered digital solutions that enhanced product reach, improved user interaction and a strong boost in web traffic.
- Incorporated technologies into development process that boost delivery time by 30% by automated testing.

Tech Stack: React, JavaScript, HTML/CSS, Node.js, Express, Django, Python, Cucumber, REST APIs, Git/GitHub

Education

Master of Science – Computer Science & Cybersecurity	University of Alabama in Huntsville	4.0	GPA	2022 – May 2025
Bachelor of Technology - Computer Science	SREC	3.3	GPA	2018 - 2022

Certifications

AWS Certified Developer - Associate

Projects

AI-Scraper | Python, Playwright, BeautifulSoup, JavaScript

- Engineered a prompt-driven AI scraping pipeline using LLM agents to automate data collection across anti-bot websites.
- Reduced token usage by 80% and increased scraping efficiency, enabling scalable use in data-driven applications like market research.

Go-Get-Gig | Python, NextJS, React, RAG, LangChain, HuggingFace, Vector DB

- Designed an intelligent job-matching platform leveraging retrieval-augmented generation (RAG) and pretrained transformers DistilBERT.
- Integrated real-time job feed ingestion, vector embeddings, and LLM APIs for personalized recommendations.

Sneakers Adda | NextJS, React, Node.js, PostgreSQL, Tailwind CSS, Vercel

- A one stop solution for sneakers shoppers with highly optimized user experience, fresh inventory, and shopping experience.
- Optimized load times and SEO rankings by server-side rendering, caching, database operations, increasing user engagement.

Human Face Emotion Detection | Python, TensorFlow, Keras, CNN, OpenCV, Flask, Docker

- Developed a VGG19-based facial emotion classifier with 90% accuracy, packaged into a Flask API.
- Integrated webcam-based real-time inference enabling applications in wellness monitoring and customer sentiment analysis.

Sentimental Analysis | Python, NLP, TensorFlow, Keras, GloVe, NumPy, Matplotlib

- Built and trained a Bi-LSTM-based deep-learning model with 300d GloVe integration and an attention block for contextual richness.
- Achieved 88% validation accuracy, tackling severe overfitting issues, and achieving better convergence, resulting top performance in class.

Security Evaluation of LLM generated code | UAH | Valgrind, LDRA, AFL Fuzzing

Assessed memory safety, compliance of LLM-generated code. Valgrind for leaks, LDRA for CWE 3.4 violations, AFL for fuzz testing.