Abi Kusuma

+1 (256) 468-2929 | Portfolio | sriabhinay1@gmail.com | linkedin.com/in/sriabhinay556/ | github.com/sriabhinay556 | Huntsville, AL*

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.

No work sponsorship needed from the employer; employment authorization document (EAD) in hand. Open to Internship/Part-time/Full-time.

Education

Master of Science – Cybersecurity	University of Alabama in Huntsville	4.0	GPA	Aug 2024 – May 2025
Master of Science – Computer Science	University of Alabama in Huntsville	4.0	GPA	Aug 2022 – May 2024

Projects

Capstone Project - Jitter Entropy Testing | UAH | Python, Bash, Linux, Docker, Git, NIST SP 800-90B

- Developed an automated pipeline to collect, pre-process and analyze CPU-generated jitter using the Jitter Entropy library.
- Automation with Python/Bash scripts, evaluation across Docker, VM and BareMetal to assess best environmental settings.

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

- Assessed memory safety and coding standard compliance of LLM-generated code. Documenting valuable insights.
- Using Valgrind for leaks, LDRA Testbed for CWE 3.4 guideline violations, and AFL for fuzz testing vulnerabilities.

Reverse Engineering Course Projects | UAH | IDA Pro, Ghidra, WinDbg, x64Dbg

- Performed static/dynamic analysis using IDA Pro, Ghidra, WinDbg, x64Dbg, and Immunity.
- Reversed obfuscated binaries, debugged crash scenarios, and exploited stack overflows.

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, Next S, 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 mode 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.

Experience

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

Technical Skills

Languages: Python, JavaScript, Java, C, SQL, Rust

Web Development: React, NextJS, Tailwind CSS, HTML5/CSS3, Node.js, Express, Flask

Cloud: AWS (EC2, Lambda, S3); Databases: MongoDB, MySQL, ChromaDB

Security: IDA pro, WinDbg, x64Dbgr, Ghidra

Tools & Platforms: Git/GitHub, Linux, JIRA, Figma, Postman, Docker, CI/CD, GitHub Actions, REST APIs, Cucumber.