

Sriabhinay Kusuma

(256) 468-2929 | sriabhinay1@gmail.com | [linkedin.com/in/sriabhinay556/](https://www.linkedin.com/in/sriabhinay556/) | github.com/sriabhinay556

Education

University of Alabama

Master's in **Computer Science** – 4.0/4.0 CGPA

SR Engineering College

Bachelor's in **Computer Science** – 3.3/4.0 CGPA

Huntsville, AL

Aug 2022 – May 2024

Warangal, India

Aug 2018 – May 2022

Technical Skills

Languages: JavaScript, HTML/CSS, Python, C, Java, SQL; **Databases:** MySQL, MongoDB

Technologies/Frameworks: React, Next.js, Node.js, Redux, Tailwind CSS, MERN, REST API, Spring Boot

Networking: TCP/IP, UDP protocols; **Cloud:** AWS (EC2, RDS, Lambda)

Others: Git/GitHub, CNN, Transfer Learning, Postman, Docker, jQuery, Visual Studio Code

Academic Coursework: Data Structures and Algorithms, Database Management, Operating Systems, Client-Server Architecture, Software Engineering.

Experience

University of Alabama

Graduate Teaching Assistant

Huntsville, AL

Jan 2023 – Dec 2023

- **CS454/554 Cloud Computing course** - Lab Setup and Support: Utilized Proxmox to create and manage virtual machines, providing a platform for student teams to experiment with cloud computing concepts.
- Responsible for creating and administering OpenStack accounts for student teams. Instructed students in using OpenStack's CLI, VM creation, authentication, aiding cloud-based software management skills.
- **CS104 Python course** - Student Assistance and Grading: Conducted in-person lab hours, offering hands-on assistance to enhance student problem-solving skills in Python. Provided Grading and Support for the lab assignments for 40+ students.

Student Specialist IV - Grader

Aug 2022 – Dec 2022

- **CS317 Design and Analysis of Algorithms** - Responsible for grading and in-person academic support for 60+ students.
- Syllabus involves: Divide and Conquer, Dynamic Programming, Graphs, Sorting and Searching, Greedy algorithms, etc.

Garuna.tech

Garuna – Software Intern

Warangal, India

May 2021 – June 2022

- React, HTML5, and Tailwind CSS to craft dynamic, responsive web applications. My role involved designing engaging user interfaces and implementing customized, visually appealing solutions that enhanced client operations.

Projects

Sneakers Adda | Technologies: Next.js, React, Node.js, MongoDB, Tailwind CSS, Vercel, OpenAI

- A dynamic web project leveraging NextJS framework and ReactJS as frontend library for real-time sneaker data by web scrapping and public API endpoint from GOAT.com
- Incorporating Server Side Rendering, Static Site Regeneration, SEO optimized, Speed optimized, extremely smooth user experience.
- Integrated a feature using the OpenAI API. Hosted on Vercel - [link](#)

CRUD Op's | Technologies: Next.js, React, Node.js, MongoDB, Tailwind CSS

- A full-stack web application built using the Next.js framework, React for the frontend, Node.js for the backend, and MongoDB as the database. It demonstrates core CRUD operations with MongoDB, Server-side processing with Node.js.
- Use case: Managing items similar to a to-do app with functionalities to add, view, update, and delete items - [link](#)

Human Face Emotion Detection | Technologies: Keras, VGG, Numpy, Pandas, Jupyter

- Developed a Convolutional Neural Networks model to classify the human's emotion through real time face footage.
- Build on top of a popular pre-trained model VGG-19 with the Transfer Learning methodologies.

Hospital Administration | Technologies: Java, File IO, Java Swing, Event Handling

- Developed a standalone desktop-based app with Java Swing. Features include login system, patient and operation detail management, record handling, aimed at hospital admin tasks - [link](#)

Certifications

- [AWS Knowledge: Cloud Essentials](#) | [Complete Javascript from Udemy](#) | [Complete Python from Udemy](#)