Sriabhinay Kusuma

(256) 468-2929 | sriabhinay1@gmail.com | 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

Huntsville, AL

Graduate Teaching Assistant 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

Warangal, India

Garuna - Software Intern

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 <u>link</u>

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 - <u>link</u>

Certifications

• AWS Knowledge: Cloud Essentials | Complete Javascript from Udemy | Complete Python from Udemy