K SOURABH SRIVATSA

Address: 8-3-168/M/14, Sriram Nagar, Yousufguda, Hyderabad, TS - 500045

Phone: +918978777266 Email: ksourabhsrivatsa@gmail.com

Github: github.com/K-Sourabh-Srivatsa

OBJECTIVE

I am seeking an opportunity in the field of CS, leveraging my strong technical skills, passion for innovation, and dedication to contribute to a dynamic and collaborative work environment.

Skills & Abilities

- o Adaptability and Flexibility in new environments.
- o Proficient in public speaking and creating and delivering effective presentations.
- o Capability to thrive and deliver results while working under pressure.

Interests & Hobbies

- Smartphone Tech specs, benchmarks, performance and OS quirks
- o Football tactical analysis, player profiling, and articulation

Off-Campus Activities

- 1) Led and managed a popular football Facebook page, showcasing effective leadership and teamwork.
- 2) Collaborated with editors to create engaging content and maintain a consistent posting schedule.
- 3) Utilized strategic planning optimize productivity and page reach and deliver high-quality articles to a growing audience.
- 4) Acted as a Student Council Vice President in Class IX (Chinmaya Vidyalaya, Hyderabad)
- 5) Play Table Tennis

Achievements/Medels/Ranks

Gold Medalist, Top Ranker in High School & Tamil Nadu State in Maths, Science Olympiads (IMO, IOS, IOM and Spell Bee).

Languages

English, Hindi, Telugu, Tamil

TECHNICAL SKILLS

Languages C/C++, Java, Python, HTML/CSS,

Javascript

Frameworks/Libraries Bootstrap, ReactJS, ML – Keras,

> TensorFlow, Data Viz -Matplotlib, Seaborn, Pandas

Databases MySQL, MongoDB

Other Tech Docker, AWS, Linux CLI

MS Office Proficient in MS Excel, PowerPoint

COURSES/INTERNSHIPS

1) Artificial Intelligence - from Campalin May 2023

PROJECTS CREATED/HANDLED (ON GITHUB)

- 1) Image Classification using Keras for the CIFAR10 dataset
- 2) ML Model using Logistic Regression for Titanic Survival Dataset
- 3) PasterBot to paste the text into text fields without copy-paste functionality
- 4) MNIST dataset Handwriting Classification
- 5) Restaurant Management System
- 6) Personal Portfolio using ReactJS
- 7) CNN Image Classification

EDUCATION

Qualification	Institution	Grade/ %	Year of Passing
B.Tech - CSE	Keshav Memorial Institute of Technology, Hyderabad (JNTU, Hyderabad)	8.63 (No Backlogs)	(Ongoing) 2024
HSE (Intermediate)	Sri Chaitanya Jr. College, Hyderabad	92.4%	2020
Secondary Education - 10 th (CBSE)	Chinmaya Vidyalaya, Hyderabad	86.4%	2018