

Phani Siginamsetty

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CAREER OBJECTIVE

To associate myself with a professionally driven esteemed organization and constantly develop and utilize my skills to add value to the organization, being ahead of curve.

EDUCATION

2021 - present	PhD (Computer Science & Engineering) at SRM-AP University	(SGPA: 9.25/10.0)
2018 - 2020	M.Tech (Computer Science & Engineering) at KL University	(CGPA: 8.5/10.0)
2014 - 2018	B.Tech (Computer Science & Engineering) at JNTUK	(81.0%)
2012 - 2014	INTERMEDIATE (MPC)	(91.7%)
2011 - 2012	SSC	(GPA: 9.3/10.0)

WORK EXPERIENCE

Assistant Professor

Oct 2020 - Aug 2021

- Handled course works.
- Worked in training & placements cell.
- Conducted coding sessions.

Trainee Engineer- (ML) Research Team

Aug 2020 - Jul 2021

- Created data visualization graphics, translating complex datasets into comprehensive visual representations.
- Employed a variety of machine learning approaches to predict patient outcomes using diverse healthcare datasets.
- Hand Shredder Machine detection using Object Detection Framework.

PROJECTS

Multimodal Summarization [Demo](#)

- This project's major goal is to use multimodal input for the task of summarization and multimodal output for better user understanding. Daily, a large amount of data is produced, thus we automate the Multimodal summarization engine to save the end user's time.
- Technology stack : NLP, Deep Learning, Transformers.
- Web-scraped custom data from the IndiaToday website.

Computer Vision based attendance System [Code](#)

- The automation of the attendance system is the aim of this project. We take a webcam frame and extract the faces of the students from it. Each student's face embeddings are stored in MongoDB.
- Technology stack : Deep Learning, MTCNN, ArcFace, OpenCV.
- Implements it by using Python and build a GUI.

Covid chatbot [Demo](#)

- The objective of this chatbot is to server the covid related news to the users. It will provide a detailed analysis of cases in the world. It is integrated with telegram.
- Technology stack : Deep Leaning, NLP.
- Implements it by using Python.

Hand shredder machine detection [Code](#)

- The major goal of the initiative is to save the lives of people who work in the machine sector. We incorporate security cameras all around the machine, and if a person's hand passes the threshold, the machine will stop.
- Technology stack : Deep Leaning, OpenCV
- Implements it by using Python.

Web scraping using python [Code](#)

- The task of automation is very essential to save time. So, in our projects for data collection we scrape the text from the web.
- By using scraping mechanism, automated the price drop alerts of e-commerce sites.
- Scraping the images from the web to solve some deep learning challenges.
- Scraping the news articles from the websites in order to solve NLP related tasks.
- Organization files in a system.
- Technology stack : BeautifulSoup and Selenium.
- Implements it by using Python.

PUBLICATIONS

Siginamsetty, Phani and V. Krishna Reddy (2020). "Machine Learning Classifiers and Along with TPOT Classifier (Automl) to Predict the Readmission Patterns of Diabetic Patients". In: *International Journal of Recent Technology and Engineering*.

Siginamsetty, Phani and Ashu Abdul (2021). "Abstractive Text Summarization with Fine-Tuned Transformer". In: *Conference on Machine Vision Augmented Intelligence*.

SKILLS

Some Skills	Machine Leaning, Deep Leaning, NLP, Python, Web Scraping, Data Science, OpenCV.
Some More Skills	Pandas, Data analysis & Visualization, Web-framework (Flask)
Technical Skills	Web scraping and Task automation's.

INTERESTS

Exploring interesting information about space & reading blogs related to new technologies
Spending time with kids, playing cricket, & chess