Sri Satya Lokesh Karri

Enthusiastic real-time application developer, interested in developing applications that will help people across the globe.

EDUCATION

BTech(CSE), Vardhaman College of Engineering, Hyderabad.

2016 - 2020, CGPA - 8.9

Intermediate(MPC), Resonance Jr. college, Khammam.

2014 - 2016, Percentage - 96.5%

S.S.C, Divya High School, Bhadrachalam.

2014, GPA - 9.0

EXPERIENCE

Software Engineer — Dhan.ai - April 2020

Developing a Health Care Conversational Al using Rasa NLU, Microsoft Bot Framework and developing intelligent Al models with analytics related to Healthcare domain in Python and JavaScript.

Technical Intern - IT — Synopsys - Sep 2019 - April 2020

Early Anomaly Detection and building dynamic Dashboards in **Python**. Analyzing metric beats, building data sets, automation of tasks, application development, other DevOps related programming tasks.

PROJECTS

Vardhaman Telegram Bot — Student college bot

Backend Developer in developing Telegram bot in python which will help students by providing a simple chat interface for college website which can fetch information and can handle applications and queries.

Tweetment — Hashtag based Twitter sentiment analysis

Full-stack Developer in developing an application in python that analyses and categorizes the real-time tweets from **Twitter** based on sentiments.

HCR — Handwritten character recognition

Frontend and Backend developer in building Machine Learning model, Web Application in **python** to recognize the handwritten digits from images.

AWARDS & ACHIEVEMENTS

- Infosys Certified Software Programmer from InfyTQ certification test.
- → Vantage in Business English Certification by Cambridge University.
- Secured 2119 rank out of 55,654 participants in CodeVita Season 8.
- → Python Certification from DataCamp and Coursera
- ▶ 1st prize in college-level Technical Project Expo for Tweeetment.
- ▶ 1st prize in Department level Technical Quiz.
- ▶ 2nd prize for college-level paper presentation under CETA, IEEE-H.
- ▶ 1st prize in Dist. level Dance Competition.
- Elected as **President** for **FOSS Club** of CSE Dept.

<u>srisatyalokesh2.12@gmail.com</u> (+91) 77806 64450

Linkedin.com/in/srisatyalokesh/ srisatyalokesh.github.io

SKILLS

Programming -

- C, Java, Python
- → Data Structures, Algorithms

Database -

MySQL, NoSQL, ElasticSearch

Web Development -

- HTML, CSS, JS
- ▶ Bottle, Flask Python

Others -

- ChatBot Development
- ▶ Photography, Dance

LINKS

Programming -

Hackerrank.com/SriSatyaLokesh

GitHub -

GitHub.com/SriSatyaLokesh

PARTICIPATIONS

- **Delivered sessions** on Git, ML&AI, Python and Data analysis.
- → Workshops -
 - ML & AI (Summer of Data)
 - Big Data Analytics (Lead India AI, AWS)
 - IBM WorkLight Tool (IBM, VMEG)
 - Data Science (WinterCamp 2k19)
 - ML & AI (Spoorthi JNTUH)
 - Add-ons & PWA (Mozilla, E-Summit)
- 2 IEEE conferences and 2 Hackathons.
- Organised **3 Technical events** with 3000 Students gathering.

VOLUNTEER EXPERIENCE

- Played a major role in forming a Self Learning Student Group and conducted sessions after college hours.
- → Volunteer and Developer at Swecha FSMI (TS & AP).

Delivered sessions to students through free workshops on emerging Technologies and contributed to Open Source Applications

LANGUAGES

English, Telugu, and Hindi.