

KANDE HIMAJA

📞 : 9553450611

✉ : kandehimaja@gmail.com

🌐 : www.linkedin.com/in/kande-himaja-86b9ba243

Immensely accomplished in **Data Analytics and Salesforce**, apparently anxious and passionate about new things and give my best when provided with resources in spite of difficulty of task. Looking for challenging opportunities in the IT industry to chart a progressive career as a future engineer.

EDUCATIONAL DETAILS

Sree Vidyanikethan Engineering College, Tirupati
B. Tech in Information Technology
Overall CGPA: 7.78

📅 : August 2019 – May 2023

PROJECT WORK

Facemask detection using Deep Learning Algorithms

- The public's protection from dangerous viruses like the covid-19 is the main objective of this research.
- The overall challenge will include both mask and mask-free datasets.
- If the user approaches the laptop camera, two different coloured bounding boxes will appear. A person wearing a mask would have a green frame, indicating that they are not threat, whereas a red frame indicates danger.
- The image is recognized by using the HAAR-CASCADE technique.
- Finally, the statement will be appeared as please keep your mask, if the individual was not keeping.

Cyber Threats Detection in smart Environments using SDN-ENABLED DNN-LSTM Hybrid Framework

- This effort made it feasible to identify the most prevalent type of attacks that occur in everyday life.
- The dataset used in this project is CIC-IDS 2018, which was a publicly available dataset.
- Deep Neural Networks (DNN) and Long Short-Term Memory (LSTM) are the classifiers which were utilized in the present research.
- Strong enough to withstand a wide variety of known security risks, such as Denial-of-Service (DoS), Distributed Denial-of-Service (DDoS), Infiltration, Brute force, etc., is the suggested system (DNN-LSTM).

TECHNICAL SKILL-SET

1. Language: Python, HTML, CSS, R(Familiar).
2. Data Analytics: Microsoft Excel, SQL, Power BI and Data Visualization.
3. Developer/Designer Tools: VS Code, Jupyter Notebook, Google Collab (Beginner).
4. Leadership & Management

PROGRAM & INTERNSHIP EXPERIENCE

Data Analytics trainee from Veda IT

1. Extensive knowledge of Excel, SQL Server, Power BI, Python and Data Visualization.
2. Proficient in creating executive dashboards using Data Analytics.
3. Veda IT, a part of Maxzimo Infotech Pvt Ltd, is where I am currently learning a Data Analytics Course.

Salesforce Developer Virtual Internship

1. Through practical experience, I learned how to use the salesforce platform and found my way around the most challenging areas.
2. Worked as a developer for my internship, where I learned how to create pre-existing salesforce modules.
3. Successfully completed and received a Salesforce Associate and Developer Certificate's.

Trailblazer link: <https://www.salesforce.com/trailblazer/himaja777>

Developer: https://smartinternz.com/internships/salesforce_certificates/7867d6557b82ed3b5d61e6591a2a2fd3

Associate: <https://drive.google.com/file/d/14mNyVNEC6gAHLfv8-QKDQKDEtQ-3OY4r/view?usp=sharing>

DECLARATION:

I declare that the information listed above is the best of my knowledge and I will be responsible for any deviation from them at the next stage.

Place: Hyderabad

Kande Himaja