**KANDLAPALLY SHIVA TEJA**

Hyderabad • kandlapallyshivateja@gmail.com • +91-7671805692 • [Linkedin](https://www.linkedin.com/in/kandlapally-shiva-teja-3181a1265?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) • [GitHub](https://github.com/KandlapallyShivaTeja)

**PROFESSIONAL SUMMARY**

A organised hardworking individual looking for a responsible position to gain practical experience and contribute for the growth of the industry.

**SKILL**

* **Programming Languages:** Python, Java, C, R
* **Databases:** MySQL, MongoDB
* **Managing Skills , Good Communication Skills , Time Management**

**EXPERIENCE**

**PCB Designer | SV GLOBLES**  *March 2022*

* Designed and developed PCB layouts, collaborating with teams to meet project specifications. Gained experience with PCB design tools (e.g., Altium Designer, Eagle) and performed schematic capture, component placement, and routing. Contributed to troubleshooting and optimizing designs for manufacturability, ensuring product functionality and quality.

**EDUCATION**

**Bachelor of Engineering (Computer Science- Data Science)** *November 2022 -May 2025*

NALLA NARASIMHA REDDY **CGPA 8.6/10**

**DIPLOMA (Electronic & Video Engineering)** *August 2019 – May 2022*

GOVT INSTITUTE OF ELECTRONICS **Percentage - 83%**

**Class 10th - SSC** *May 2018 – May 2019*

NARAYANA CONCEPT SCHOOL **CGPA 8.5/10**

**PROJECTS**

**Age & Gender Estimation using OpenCV**

* Integrated Age and Gender Estimation: Implemented real-time age and gender estimation using OpenCV and pre-trained deep learning models, enabling users to interact with the application based on their demographic details.
* User Data Processing: Captured and processed user images via the webcam, utilizing machine learning models to accurately estimate and display age and gender in the real-time chat interface.

**CERTIFICATIONS**

* Python and machine learning
* Cyber Security Fundamental
* Data Science internship

Date: Kandlapally Shiva Teja

Place: Hyderabad