

# SHAIK CHAND PASHA

Hyderabad, TS, India | +91 9100633821 | chandpashashaik115@gmail.com |

[Leetcode](#) | [Hackerrank](#) | [Website](#) | [LinkedIn](#)

## SUMMARY

Driven Programmer Analyst with keen analytical problem solving and troubleshooting abilities. Thrives in challenging, fast-paced environments through multi-tasking and organization skills.

## SKILLS

- **Programming:** C, Python, Dynamic programming
- **Web Development:** HTML5, CSS, JavaScript
- **Database:** MySQL
- **Cloud:** AWS – S3, Glue, Redshift, Dynamo DB, App runner
- **Tools:** ETL- Informatica PowerCenter, Apache Airflow
- **Add-ons:** GitHub, Data Structures and Algorithms, CV & NLP
- **Python Packages:** TensorFlow, Keras, Scikit-Learn, Flask, OpenCV
- **Certification:** Gen AI, Fundamentals of Watson Analytics, and (Mentioned skills)

## WORK EXPERIENCE

**Cognizant** – Programming Analyst Trainee (Fortune 500 Company) April'23-Present

-Led the development at Cameo, specializing in the creation of data source packages, and adeptly crafted mappings for Hubs, Links, Satellite entities. Proficiently generated Entity Relationship (ER) diagrams to visualize and communicate data structures.

-Successfully migrated client data from Oracle to Redshift, ensuring seamless transition and optimized performance in the new data warehouse environment.

-Managed and maintained Directed Acyclic Graphs (DAGs) in Apache Airflow, ensuring the reliability and efficiency of data workflows for optimized data processing and orchestration

**Kitolit** – Data Engineer Aug'22-March'23

- Utilized Python coding to automate facial data gathering, face detection, and cropping processes for our team images. Trained models with encoding files, optimizing accurate face detection. Implemented a robust system for streamlined and efficient facial recognition.

## EDUCATION

**Chaitanya Bharathi Institute of Technology** (Hyderabad, TS) July'19-June'22

-Bachelor of Engineering in Mechanical (**Minors in Computer Engineering**) **CGPA- 8.09/10**

## Projects

**Mechanica:** Developed website for technical fest in CBIT Sudhee'22. The platform is vibrant for students to register various events held in Institute. ([mechanica](#))

**Drag and Drop:** Dragging objects virtually on monitor by using fingers with computer vision technology. Hand tracking module is used from cvzone.

**Todo List:** Developed a small Todo list web app deployed using GitHub ([ToDoList](#))

## Extra-curricular Activities

Cohort Representative in Cognizant | Event Head and Software developer - Techfest | Code Gladiators | Code jam | State 50 – ECET | 5400\$ Scholarship | 18 Credits- Swayam NPTEL | Chess – District Level | Time Management | Decision Making | Adaptability | Team Management | Tech Enthusiast |